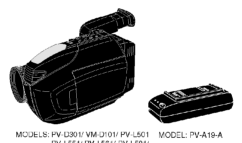
ORDER NO. MKE0012200C1 B15 (U.S.A), B4 (PUERTO RICO)

Service Manual

Compact VHS Camcorder

Palmcorder® **VHSIP** PalmSight™

PV-D301 / VM-D101 / PV-L501 / PV-L551 / PV-L561 / PV-L581 / PV-L51 / PV-L601 / PV-L651 / PV-L661 / PV-L681 / PV-L61 / VM-L451



DELS: PV-U301/ VM-D101/ PV-L501 MODEL: PV
PV-L551/ PV-L601/ PV-L651/
PV-L601/ PV-L651/
PV-L661/ PV-681/ PV-L61/

SPECIFICATIONS

ITEM	SPECIFICATION	1	2 3	4	5 6	3 7	8 9	ITEM	SPECIFICATION	123456789
Power	Compact VHS Camcorder: DC 6 V					00		Pick-Up System	Sequential color difference field reverse system	00000000
Source	AC Adaptor: 110/120/220/240 V AC, 50/60 Hz Battery: Nickel-Cadmium Type DC 6 V	M	T	M				Pick-Up Device	One integral color filter Charge Coupled Device (CCD)	00000000
Power Consumption	Compact VHS Camcorder: 6 V DC 6.0 W (Max. 9.0 W) 8 V DC 8.5 W (Max. 11.5 W) 4C Adaptor: 19 W 1.2 W (when not in use.)	11	-þ	ш	1717	000	-1-	Lens	20 : 1 zoom lens, F1 : 1.6 with auto iris control Focal length : 3 6 mm - 72.0 mm 4 speed power zoom function Lens filter diameter: 49 mm	00000000
Video Signal	EIA Standard (525 lines, 60 fields) NTSC color signal	o	00	0	oc	00	00	Viewfinder	11 mm (0.45 inch)14 mm (0.55 inch) Liquid Crystal Color Electronic Viewfinder 10.2 mm (0.4 inch) Electronic Viewfinder	0000000
Video Recording System	Head: 2 rotary heads plus flying erase head. Helical scanning system 4 rotary heads plus flying erase head. Helical scanning system Signal-to-Noise Hatto: SP: more than 43 dB SEP: more than 41 dB	H	- -	ŀ	 -	00	-þ	LCD Monitor	63.5 mm (2.5 inch) Liquid Crystal Display 76.2 mm (3.0 inch) Liquid Crystal Display 101.6 mm (4.0 inch) Liquid Crystal Display	000
	Horizontal Resolution (Color/Monochrome) Recording: more than 300 lines Playback: more than 230 lines	o	00	0	oc	00	00	Minimum Illumination Required	0.8 lx (F1: 1.6) 0.08 footcandles 7 lx (F1: 1.6) 0.7 footcandles (EIA Standard)	00000000
Audio	Head: Normal Mono: 1 stationary head MIC Input Level (M3type) - 70 dB Frequency Response: Normal Mono: SP: 100 Hz - 8 kHz							Operating Condition	0 "C \sim 40 "C (32 "F \sim 104 "F) (Temperature) 10 % \sim 75 % (Humidity)	000000000
Audio	SLP: 100 Hz - 5 kHz Signal-to-Noise Ratio: Normal Mono: SP: more than 42 dB LP. more than 40 dB		50			00		Weight	0.85 kg (1.87 lbs.) 0.98 kg (2.16 lbs.) 0.98 kg (2.18 lbs.)	00
Tape Speed	SP: 1-5/16 (p.s. 93.35 mm/s), SLP: //16 (p.s. (11.12 mm/s) Record/Paytack Time: SP: Max. 30 min, SLP: Max. 90 min, with TC-30 Tape FF: Time: Less than 7 min, (TC-30 Tape) REW Time: Less than 4 min, (TC-30 Tape)	00	0	0	oc	00	00	/ All v H v D		00 0000000
Tape Format	Tape width 12.7 mm (0.5 inch) high density tape	0	00	0	oc	00	00			
1. PV-D 2. VM-E	7. PV-L651								Weight and dimensions shown are Designs and specifications are subject to change	

1. PV-D301 6. PV-L601/WM-L45 2. VM-D101 7. PV-L651 3. PV-L501 8. PV-L661/PV-L61 4. PV-L581/PV-L561/PV-L51 9. PV-L681 5. PV-L581

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↑ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

Panasonic[®]/Quasar

1. MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL

Use models shown in the chart below to distinguish the different models included in this Service Manual.

MODEL	MARK	MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L581	F	PV-L661	J
PV-D301	AA	PV-L581	FA	PV-L661	JA
VM-D101	В	PV-L51	G	PV-L681	K
PV-L501	С	PV-L51	GA	PV-L681	KA
PV-L551	D	PV-L601	Н	PV-L61	L
PV-L551	DA	PV-L601	HA	PV-L61	LA
PV-L561	E	PV-L651	I	VM-L451	М
PV-L561	EA	PV-L651	IA	VM-L451	MA
				NOT USED	Z

Notes for PV-D301, PV-L551, PV-L561, PV-L581, PV-L51, PV-L601, PV-L651, PV-L661, PV-L681, PV-L61, VM-L451

These models (Color EVF models) have two marks (Model No. Identification Mark) such as A and AA for PV-D301, D and DA for PV-L551, etc., in this service manual.

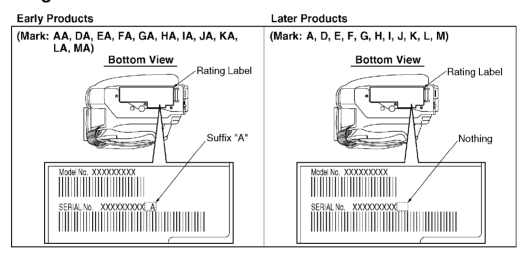
When servicing these models, please note the proper mark and proceed with servicing as shown below.

How to distinguish marks A from AA, D from DA, etc.:

To distinguish, "A" is printed on the Serial No. on the Rating Label located on the bottom side of the camcorder for early products, and is shown with Model No. Identification Mark: AA, DA, EA, FA, GA, HA, JA, KA, LA, MA in this service manual.

The Color EVF unit of these models has been changed on running change basis. The Color EVF unit is interchangeable for early products and later products. However, individual parts of the Color EVF unit are not interchangeable.

Please make sure whether "A" is printed or not on the Serial No. on the Rating Label located on the bottom side of the camcorder when servicing these models.



Note:

For part standardization of the Color EVF unit replacement parts, only the Color EVF unit for later products will be supplied. However, when replacing the individual parts of the Color EVF unit, use the proper parts, referring to "REPLACEMENT PARTS LISTS" section.

2. SAFETY PRECAUTIONS

GENERAL GUIDELINES

1. IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are marked by △ in the Schematic Diagrams, Circuit Board Layout, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent X-RADIATION, shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

- 2. An Isolation Transformer should always be used during the servicing of AC Adaptor whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks. It will also protect AC Adaptor from being damaged by accidental shorting that may occur during servicing.
- 3. When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- 4. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed.
- 5. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

LEAKAGE CURRENT COLD CHECK

- 1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be between 1 M Ω and 5.2 M Ω . When the exposed metal does not have a return path to the chassis, the reading must be infinity.

LEAKAGE CURRENT HOT CHECK (See Figure 1.)

- 1. Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2. Connect a 1.5 k Ω , 10 W resistor, in parallel with a 0.15 $\,\mu$ F

- capacitor, between each exposed metallic part on the set and a good earth ground, as shown in Figure 1.
- 3. Use an AC voltmeter, with 1 M Ω /V or more sensitivity, to measure the potential across the resistor.
- 4. Check each exposed metallic part, and measure the voltage at each point.
- 5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 V RMS. A leakage current tester (Simpson Model 229 or equivalent) may be used to make the hot checks, leakage current must not exceed 1/2 mA. In case a measurement is outside of the /limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and rechecked before it is returned to the customer.

Hot-Check Circuit

AC VOLTMETER

O.15 µF

TO APPLIANCES EXPOSED METAL PARTS

1.5 kΩ. 10 W

EARTH GROUND

Figure. 1

3. PREVENTION OF ELECTRO STATIC DISCHARGE (ESD) TO ELECTROSTATICALLY SENSITIVE (ES) DEVICES

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electro static discharge (ESD).

1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.

- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an antistatic solder removal device. Some solder removal devices not classified as "antistatic (ESD protected)" can generate electrical charge sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
- 7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION:

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

4. X-RADIATION

(For model with Monochrome EVF) WARNING :

- 1. The potential source of X-Radiation in EVF sets is the High Voltage section and the picture tube.
- 2. When using a picture tube test jig for service, ensure that jig is

capable of handling 10 kV without causing X-Radiation.

It is important to use an accurate periodically calibrated high voltage meter.

3. Measure the High Voltage. The meter (electrostatic type) reading should indicate 2.2 kV±0.1 kV. If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure. To prevent an X-Radiation possibility, it is essential to use the specified picture tube.

5. OPERATION GUIDE

6. SERVICE NOTES (PLEASE READ)

6.1. SERVICE NOTES

6.1.1. EXTENSION CABLES FOR SERVICE

Usin	Using the following Extension Cables, place the unit as shown for check and service.							
No.	PART NUMBER	PART NAME	CONNECTION					
	VUVS0007	12Pin Extension Cable	FP8 on Main C.B.A. ~ CCD F.P.C. on Lens Unit					
2	LSUA0020	20Pin Extension Cable	FP9 on Main C.B.A. ~ Lens F.P.C. on Lens Unit					
3	VUVS0015	28Pin Extension Cable	FP1 on Main C.B.A. ~ A/C Head/Capstan F.P.C. on VCR Mechanism Chassis Ass'y					
(4)	VUVS0012	22Pin Extension Cable	FP3 on Main C.B.A. ~ Top Operation F.P.C.					

NOTE:

- 1. When using the cassette tape:
 - A. Be sure to remove a cassette lid cover of cassette tape.
 - B. Be sure to install the Lock Screw to Cassette Up Unit. After servicing, be sure to remove the Lock Screw.

 Refer to "HOW TO HOLD THE CASSETTE UP UNIT IN THE DOWN POSITION WITHOUT CASSETTE COVER INSTALLED."
 - C. Select the H. SAFETY DEFEAT in SERVICE MODE. Refer to "

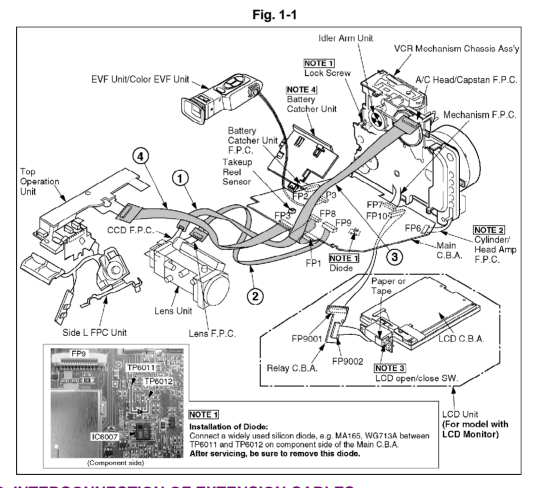
 SERVICE MODE SPECIFICATION (SELF-DIAGNOSTIC SYSTEM).

 "

Or, connect a silicon diode on component side of the Main C.B.A. as shown to defeat safety function. (Since Takeup Reel sensor, located on Main C.B.A. does not work when opening Main C.B.A., the mechanism does not work (Reel lock). Therefore, make sure to defeat Safety function.)

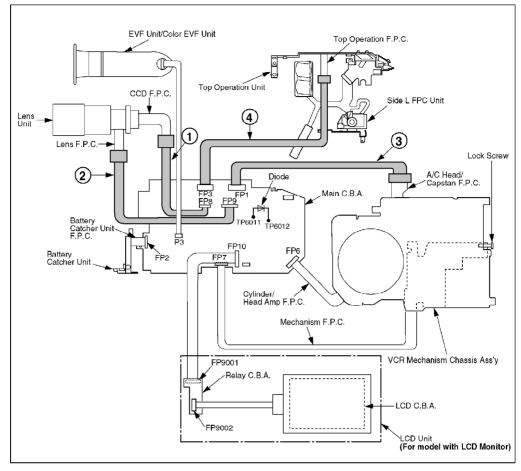
2. Use extreme care so as not to apply any excessive pressure to the

- Cylinder/Head Amp F.P.C. After servicing, be sure to place it correctly. Refer to "Cylinder Unit" in "MECHANISM SECTION."
- 3. The LCD open/close SW. is for changing between LCD Display or EVF Display. When turning on LCD Display, place some paper or tape, etc. on LCD open/close SW. so that this SW. stays ON.
- 4. When servicing, avoid causing a from touching the component side of the Battery Catcher Unit to the Main C.B.A.
- 5. Use a grounded ESD wrist strap while disassembling the Lens portion.
- 6. Use extreme care when unplugging or plugging in connectors.



6.1.2. INTERCONNECTION OF EXTENSION CABLES

Fig. 1-2



6.1.3. HOW TO HOLD THE CASSETTE UP UNIT IN THE DOWN POSITION WITHOUT CASSETTE COVER INSTALLED

The Cassette Up Unit will be in the up position without the Cassette Cover installed. To hold the Cassette Up Unit in the down position without it, a Lock Screw is needed.



6.1.3.1. How to install the Lock Screw:

1. If the Lock Lever, shown in gray, is set to Position "A" (No hole), change Position "A" (No hole) to Position "B" (Hole) as shown in Fig. 2-2 by pushing Portion (a) as shown in Fig. 2-1.

Note:

If the mechanism is in EJECT position, the Lock Lever cannot be changed to Position "B" by pushing Portion (a). In this case, apply the power to set the mechanism to STOP position.

Fig. 2-1

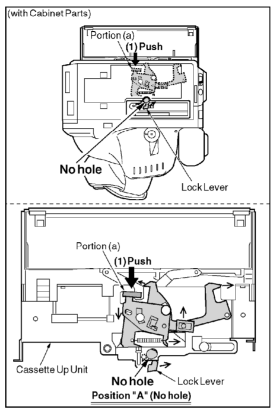
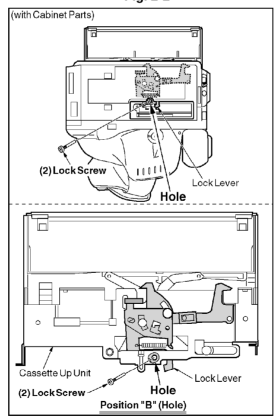


Fig. 2-2



2. Install the Lock Screw in the Hole (Threaded Hole for Lock Screw

access) in Position "B".

- 3. Hold down the Cassette Up Unit.
- 4. Confirm that Cassette Up Unit will be held in the down Position.

6.1.3.2. Lock Screw is required when:

- 1. performing "Tape Interchangeability Adjustment."
- 2. servicing with cassette tape in Service Position. The procedure below is required when the unit is in safety defeat mode.
 - A. Confirm that the Lock Lever, shown in gray, is set to Position "A" as shown in Fig. 2-1, and that the mechanism is in the STOP position.
 - B. Insert the cassette tape.
 - C. Push Portion (a) as shown in Fig. 2-1 while keeping the Cassette Up Unit in the down position so the mechanism starts loading. (Cassette Down Switch is ON.)

After servicing, be sure to remove the Lock Screw.
 The replacement Cassette Up Unit and VCR Mechanism Chassis Ass'y are supplied with a Lock Screw installed. Make sure to remove this Lock Screw when replacing them.

6.1.4. SERVICE MODE SPECIFICATION (SELF-DIAGNOSTIC SYSTEM)

Operation:

- 1. Start-up: Press and hold all of the Display, REC, and Stop buttons over 2 seconds, the unit goes into the self- diagnostic mode and main menu appears.
- 2. Mode Selection: Press display button to change and select selfdiagnose mode.
- 3. Close: Turn off the Power Switch.

Display: Following descriptions can be displayed on EVF and TV monitor at the same time.

1. Main Menu

SERVICE MODE

START: DISPLAY BUTTON QUIT : POWER OFF

* 44

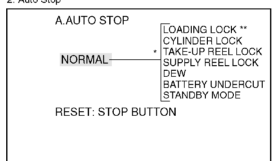
Press and hold all of the Display, REC and Stop buttons over 2 seconds. The Main Menu appears on E.V.F. and TV

* This figure stands for the Model No. of camcorder as shown.

MODEL NO.	PV-D301	VM-D101	PV-L501	PV-L551	PV-L561	PV-L581	PV-L51	PV-L601	PV-L651	PV-L661	PV-L681	PV-L61	VM-L451
* Figure	48	47	42	41	51	49	53	44	43	52	50	54	45



2. Auto Stop



When the unit suddenly shuts off, It is possible to see the cause description in this menu. Even if the AC adaptor or battery is disconnected, the most recent failure will be memorized. Pressing the Stop button at this time will reset the memory.

* Cause descriptions can be displayed until power shuts off.

** LOADING LOCK --- EJECT STOP

STBY

REC / PB

(When it is possible to detect the lock position, loading lock position can be displayed.)



3. Auto Test

B.AUTO TEST

SET VCR/CAMERA SW TO **CAMERA**

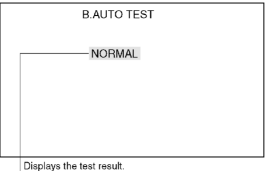
- 1. CASSETTE TAPE IN
- 2. PRESS REC BUTTON
- a. Cassette tape in and press REC button.
 b. The unit operates automatically on tests.



B.AUTO TEST

- REC
- ☐ REVIEW
- ☐ PLAY
- ☐ REC PAUSE
- a. Automatically operates REC (30sec), REVIEW, PLAY, and STOP.
- b. Displays the test status while auto test is progressing.
 (■ Mark shows the test status.)





LOADING LOCK ** CYLINDER LOCK
TAKE-UP REEL LOCK SUPPLY REEL LOCK DEW BATTERY UNDERCUT STANDBY MODE

* Cause descriptions can be displayed until power shuts off. ** LOADING LOCK --- EJECT

STOP STBY REC / PB

(When it is possible to detect the lock position, loading lock position can be displayed.)



4. Motor Control Signal Check

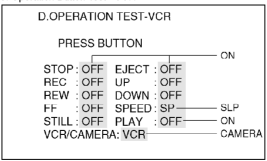
C.SIGNAL TEST : STOP-FWD, REV CAPSTAN(M) CYLINDER(M) : ON----OFF : STOP-FWD, REV LOADING(M) : STOP-WIDE, TELE ZOOM(M) : STOP—FAR, NEAR FOCUS(M) IRIS(F NO.) : 7D----NO.* CASSETTE SW DOWN-UP SAFETY TAB SW: OK-BRK

Displays all of motor drive signals and switch inputs from mechanism chassis.

^{*} Iris No. display



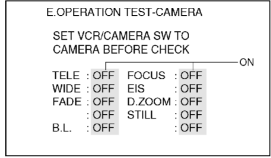
5. Operation Button Test - VCR



Tests connection of VCR operation buttons by pressing each button.

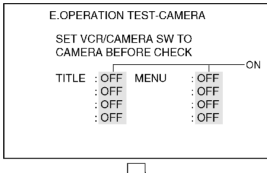


6. Operation Button Test - Camera



Tests connection of camera operation buttons by pressing each button.







7. Loading Test

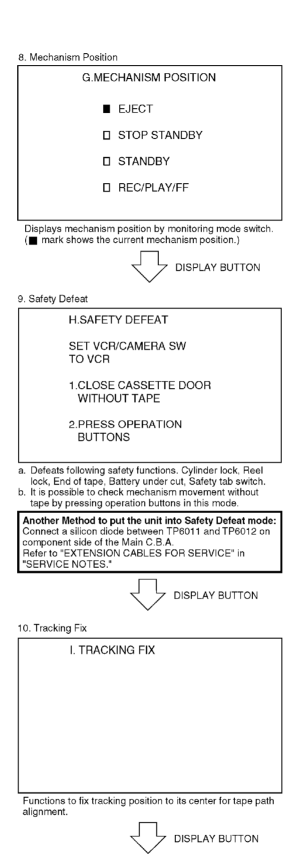
F.LOADING TEST

SET VCR/CAMERA SW TO VCR

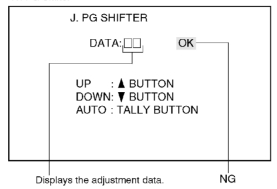
START: REC BUTTON QUIT : STOP BUTTON

Repeats loading / unloading 10 times without tape to check loading mechanism.





11. PG Shifter

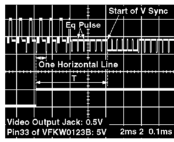


This is a function to adjust Head Switching Position (PG SHIFTER) without using the Personal Computer.
Perform adjustment procedure (AUTO) or (MANUAL). To adjust with this function, the TP Board, Audio/Video cable, oscilloscope, and VHS-C Alignment Tape (VFMS0004H6C) are necessary.

For connecting TP Board, refer to "HOW TO USE TP BOARD" in SERVICE NOTES.

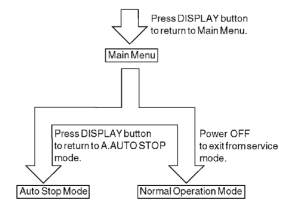
Adjustment procedure (AUTO)

- Insert the VHS-C Alignment Tape to the camcorder.
- 2. Press PLAY button.
- Press TALLY (REC) button while playing back.
 Head Switching Position (PG SHIFTER) will be adjusted automatically.
- 4. "OK" indicator will be displayed on EVF. Note:
 - If "NG" indicator is displayed, adjust again.
- 5. Confirm that T is 6.5 H±0.5 H (approx.0.4 ms) as shown.



- Adjustment procedure (MANUAL)

 1. Perform steps 1 ~ 2 in Adjustment procedure (AUTO).
- 2. Press UP ▲ or Down ▼ button while playing back so that T is 6.5 H ± 0.5 H (approx. 0.4 ms).



6.1.5. DESCRIPTION OF EMERGENCY INDICATIONS

When something unusual as shown below occurs, LED begins flashing for approx. 15 seconds to indicate an Emergency before the camcorder shuts off.

No.	Information	POWER LED	Cause and Characteristic
1	Takeup-Reel Lock	•	There is no TAKEUP REEL sensor pulse for 2.3 seconds (PLAY, REC) or 0.7 second (CUE, REVIEW, FF, REW).
2	Battery Under Cut or DEW	0	When the Battery voltage drops to 5.3 V. Or excessive moisture condenses in the Unit.

NOTE:

- 1: Indicates LED Flashing at 3 Hz rate (duty 50%)
- : Indicates LED Flashing at 0.8 Hz rate (duty 50%)

6.1.6. METHOD FOR LOADING/UNLOADING OF MECHANISM

6.1.6.1. (Electrical Method)

CAUTION:

If loading does not start after DC Power Supply is applied, DO NOT continue to applying DC Power Supply.

Connect the TP Board as shown, and apply 3 VDC Power Supply (DC+ to TP21, DC- to TP20 for loading or DC+ to TP20, DC- to TP21 for unloading). Refer to "HOW TO USE TP BOARD." It normally takes approx. 6 seconds to unload the Mechanism from fully-loaded position to EJECT position.

Cassette Cover
TP Clip 36P
(LSUP0005C)

TP Adjustment
Cable 40P
(LSUP0005A)

TP Adjustment
P.C.B. 40P
(LSUP0005A)

TP Adjustment
P.C.B. 40P
(VFKW0123B)

Loading
(DC+3V to TP21, DC- to TP20)

Unloading
(DC+3V to TP20, DC- to TP21)

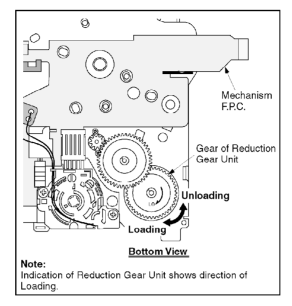
Fig. 3-1

6.1.6.2. (Manual Method) without Cabinet Parts

Turn the Gear of Reduction Gear Unit clockwise (for loading) or counterclockwise (for unloading) manually.

It is necessary to rotate approx. 80 times from fully-loaded position to EJECT position.

Fig. 3-2



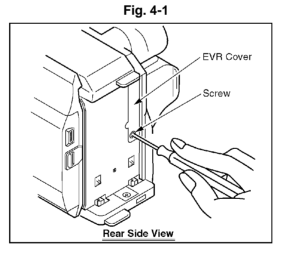
6.1.7. HOW TO REMOVE A JAMMED TAPE

CAUTION:

If loading does not start after DC Power Supply is applied, DO NOT continue applying DC Power Supply.

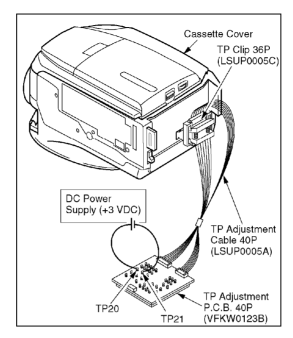
Remove a jammed tape as follows:

1. Remove a Screw and remove the EVR Cover.



- 2. Place the unit with the Cassette Cover facing upward.
- 3. Connect the TP Board through the TP Board slot.
- 4. Apply +3VDC Power Supply to TP20 (+) and TP21 (-) on the TP Board to unload the mechanism. It normally takes approx. 6 seconds to unload the Mechanism to EJECT position. Then, remove the Power Supply and remove the TP Board.

Fig. 4-2



- 5. Open the Cassette Cover fully.
- 6. Remove the tape slack by rotating the Takeup Reel Gear of the cassette tape as shown in Fig. 4-3.

Tape slack Cassette tape Takeup Reel Gear **Bottom View**

Fig. 4-3

- 7. Take out the cassette tape.
- 8. Connect the Power or Battery to set the Mechanism to STOP Position.

6.1.8. HOW TO USE TP BOARD

6.1.8.1. TP Board is required when:

1. performing "Tape Interchangeability Adjustment."

- 2. performing "PC-EVR Adjustment."
- 3. the cassette tape is jammed. Refer to "HOW TO REMOVE A **JAMMED TAPE."**
- 4. loading or unloading the Mechanism (Electrical Method).
- 5. performing a signal check

6.1.8.2. How to assemble TP Board:

1. Assemble the TP Board as shown.

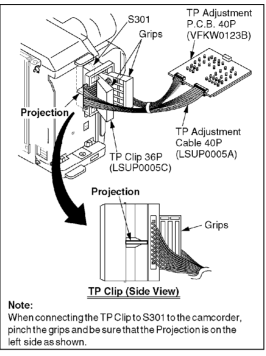
TP Clip (Side View) Projection Blue wire Pin 1: White wire Red wire TP Clip (LSUP0005C) Pin 1: White wire Projection Blue wire -TP Adjustment Cable (LSUP0005A) 00000 000 00000 000 (TP SIDE) (RUBBER SIDE) TP Adjustment PCB (VFKW0123B) When inserting the TP Adjustment Cable into the TP Clip, be sure to insert the cable with the white wire (Pin 1) into the opposite side of the TP Clip Projection as shown.

Fig. 5-1

6.1.8.3. How to connect TP Board to Camcorder:

1. Connect the TP Board to Camcorder as shown.

Fig. 5-2



6.1.8.4. Signal description on TP Adjustment P.C.B. 40P (VFKW0123B)

Fig. 5-3-1

Pin No.	Signal Name	Description	Waveforms
1	GND	Grounding terminal	
2	IRIS	To monitor IRIS at Pin 33 of IC605 on Main C.B.A.	0.4Vp-p Camera Mode (Gray Scale Chart)
3	GND	Grounding terminal	
4	Not used		
5	Not used		
6	EVR MODE (L)	EVR mode select: low	
7	CAM +4.5V	Power terminal	
8	EVR SERIAL DATA 1	Serial data output from PC to camcorder	
9	V-SYNC	To monitor V sync signal at Pin 18 of IC602 on Main C.B.A.	3.4Vp-p 1V 5ms Camera Mode
10	EVR SERIAL DATA 0	Serial data output from camcorder to PC	
11	CAMERA RESET (L)	Camera microcontroller reset: low	
12	Not used		
13	EVR SERIAL CLOCK	Serial clock between PC and camcorder	
14	Not used		
15	Not used		
16	EVF-B	To monitor Color EVF blue signal at Pin 11 of IC901 on Color EVF C.B.A.	8.5Vp-p AV 2V 20us Rec/PB Mode (Color Bar Chart)
17	EVF-G	To monitor Color EVF green signal at Pin 14 of IC901 on Color EVF C.B.A.	8.5Vp-p Rec/PB Mode (Color Bar Chart)

Fig. 5-3-2

	Signal Name	Description	Waveforms
18	LUMINANCE	To monitor luminance signal at Pin 78 of IC301 on Main C.B.A.	1.0Vp-p 1.0Vp-p Camera Mode (Color Bar Chart)
19	EVF-R	To monitor Color EVF red signal at Pin 16 of IC901 on Color EVF C.B.A.	8.5Vp-p Rec/PB Mode (Color Bar Chart)
20	LOADING MOTOR 0	To monitor supply voltage to loading motor (+4.5V or GND)	
21	LOADING MOTOR 1	To monitor supply voltage to loading motor (+4.5V or GND)	
22	SUPPLY REEL PULSE	To monitor supply reel pulse at Pin 80 of IC6001 on Main C.B.A.	4.0Vp-p
23	Not used		
24	Not used		
25	PB CTL PULSE	To monitor PB control pulse at Pin 76 of IC6001 on Main C.B.A.	14.5Vp-p
26	SUPPLY PHOTO TR (L)	To monitor Supply Photo TR signal (TR on: low)	
27	CAP FG	To monitor capstan FG signal at Pin 67 of IC6001 on Main C.B.A. (SP: 2155Hz, SLP: 719Hz)	3.0Vp-p 1V 0.2ms PB Mode(SP) 3.0Vp-p 1V 0.2ms PB Mode(SLP)
28	Not used		
29	H-SYNC	To monitor H sync signal at Pin 61 of IC3001 on Main C.B.A. (In EVR adjustment mode, 629kHz carrier appears.)	1.4.4Vp-p 1V 20us Rec/PB Mode

Fig. 5-3-3

Pin No.	Signal Name	Description	Waveforms
30	PB LUMINANCE	To monitor PB luminance signal at Pin 23 of IC3001 on Main C.B.A.	0.3Vр-р
			0.1V 5ms PB Mode
31	YNR	To monitor YNR error signal at Pin 21 of IC3001 on Main C.B.A.	15mVp-p
			20mV 20us PB Mode
32	ENVELOPE	To monitor PB envelope signal at Pin1 of FP6 on Main C.B.A.	0.55Vp-p
			0.2V 5ms PB Mode
33	HEAD SW	To monitor head switching signal at Pin 23 of IC6001 on Main C.B.A.	4.5Vp-p
34	Not used		2V 5ms PB Mode
35	GND	Grounding terminal	
36	GND	Grounding terminal	
37	REC CHROMINANCE	To monitor recording chrominance signal at Pin 38 of IC3001 on Main C.B.A.	0.4Vp-p
			50mV 20us Rec Mode
38	REC LUMINANCE	To monitor recording luminance signal at Pin 27 of IC3001 on Main C.B.A.	0.45Vp-p 0.1V Sms Rec Mode
39	Not used		
40	Not used		

6.1.9. EEPROM DATA

CAUTION:

Be sure to save the EEPROM data using PC-EVR Adjustment Program before service and adjustment in order to make sure to avoid an accidental data loss, etc. as follows.

EEPROM IC						
C.B.A.	EEPROM IC Ref. No.					
Main C.B.A.	IC306					

How to save the EEPROM data to your PC

- 1. Start up the PC-EVR Adjustment Program.
- 2. Select "1. Read (Save)/Write All EEPROM datas." in Main menu,

- and then press "Enter" key.
- 3. Select "1. Save all data of EEPROM" in Read (Save)/Write All EEPROM datas menu, and then press "Enter" key.
- 4. Input the File name, and then press "Enter" key. The data of EEPROM IC will be stored to your PC.

How to write the EEPROM data which was stored in your PC to EEPROM IC When it becomes impossible to adjust during service and adjustment, write the EEPROM data which was stored in your PC to EEPROM IC as follows. And readjust the camcorder.

- 1. Start up the PC-EVR Adjustment Program.
- 2. Select "1. Read (Save)/Write All EEPROM datas." in Main menu, and then press "Enter" key.
- 3. Select "2. Data write using stored file" in Read (Save)/Write All EEPROM datas menu, and then press "Enter" key.
- 4. Input the saved file name, and then press "Enter" key. The data will be written in EEPROM IC.

How to initialize the EEPROM IC

When the EEPROM IC (IC306) or Main C.B.A. is replaced, be sure to write the initial data to EEPROM IC. And adjust the camcorder.

- 1. Start up the PC-EVR Adjustment Program.
- 2. Select "1. Read (Save)/Write All EEPROM datas." in Main menu, and then press "Enter" key.
- 3. Select "3. Data write with initial data" in Read (Save)/Write All EEPROM datas menu, and then press "Enter" key. And press "Enter" key once again. The initial data will be written in EEPROM IC.

6.1.10. HOW TO ACCESS THE MANUAL TRACKING CONTROL

Press the UP▲ (Tracking Up) or Down▼ (Tracking Down) button to perform the Manual Tracking Adjustment in Playback Mode.

6.1.11. REPLACEMENT PROCEDURE FOR LEADLESS (CHIP) COMPONENT

The following procedures are recommended for the replacement of the leadless components used in this Unit.

- 1. Preparation for replacement
 - A. Soldering Iron
 Use a pencil-type soldering iron using less than 30 watts.
 - B. Solder

Eutectic Solder (Tin 63 %, Lead 37 %) is recommended.

C. Soldering time

Do not apply heat for more than 4 seconds.

D. Preheating

Leadless capacitor must be preheated before installation. (130 °C ~ 150 °C, for about 2 minutes.)

Note:

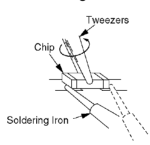
- A. Leadless component must not be reused after removal.
- B. Excessive mechanical stress and rubbing of the component electrode must be avoided.
- 2. Removing the leadless component

Grasp the leadless component body with tweezers and alternately apply heat to both electrodes. When the solder on both electrodes is melted, remove leadless component with a twisting motion.

Note:

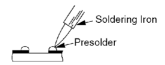
- A. Do not attempt to lift the component off the board until the component is completely disconnected from the board by a twisting action. The leadless component is attached to the PCB with glue. So carefully twist the component when removing it so as not to break or damage any fail under the component.
- B. Take care not to break the copper foil on the printed board.

Fig. 6-1



- 3. Installation of the leadless component
 - A. Presolder the contact points of the circuit board.

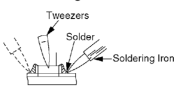
Fig. 6-2



B. Press the part downward with tweezers and solder both

electrodes as shown below.

Fig. 6-3



Note:

Do not glue the replacement leadless component to the circuit board.

6.1.12. SPECIAL NOTE

All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handlings techniques described under the "ELECTROSTATICALLY SENSITIVE (ES) DEVICES" section of this service manual.

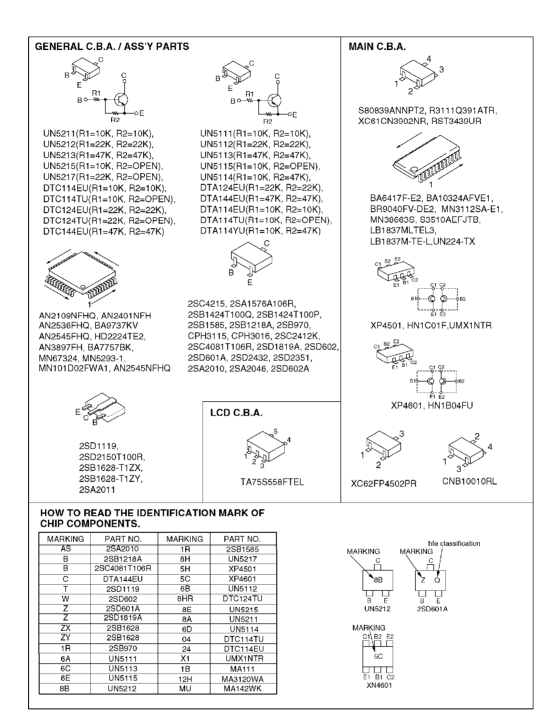
6.1.13. MODEL NO. IDENTIFICATION MARK

Use Marks shown in the chart below to distinguish the different models included in this Service Manual.

MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	Н
PV-D301	AA	PV-L601	HA
VM-D101	В	PV-L651	1
PV-L501	С	PV-L651	ΙA
PV-L551	D	PV-L661	J
PV-L551	DA	P V- L661	JA
PV-L561	Е	PV-L681	K
PV-L561	EA	PV-L681	KA
PV-L581	F	PV-L61	L
PV-L581	FA	P V -L61	LA
PV-L51	G	VM-L451	М
PV-L51	GA	VM-L451	MA
		NOT USED	Z

Note:

- 1. For distinguishing marks A from AA, D from DA, etc., / refer to "MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.
- 2. Refer to Item 3 of Schematic Diagram Notes of Schematic Diagram and Circuit Board Layout Notes, for Mark "Z."
- 6.2. IC, TRANSISTOR AND CHIP PART INFORMATION



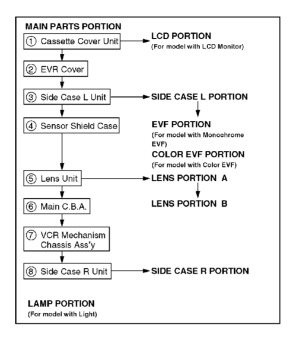
7. DISASSEMBLY/ASSEMBLY PROCEDURES

7.1. CABINET SECTION

7.1.1. Disassembly Flowchart

This flow chart indicates the disassembly steps of the cabinet parts and the P.C.Boards in order to gain access to item (s) to be serviced. When reassembling, perform the step (s) in the reverse order. Bend, route and dress the wires as they were originally.

Fig. D1



Note:

- 1. When removing the cabinet, work with care so as not to break the Locking Tabs.
- 2. Place a cloth or some other soft material under the P.C. Boards or Unit to prevent damage.
- 3. When reinstalling, ensure that the connectors are connected and electrical components have not been damaged.
- 4. Do not supply power to the unit during disassembly and reassembly.

7.1.2. MAIN PARTS PORTION

STEP /LOC. No.	PART	Fig. No.	REMOVE
1	Cassette Cover Unit	D2	2(L-1), (L-2), FP900 1
2	EVR Cover	DЗ	61)
3	Side Case L Unit	D3	4(33), (88), 3(வ), Top Operation receptacle, P3
4	Sensor Shield Case	D4	⊕
⑤	Lens Unit	D4	2(8), (L-3), FP8, FP9
6	Main C.B.A.	D5	2@, @ FP1, FP2, FP3, FP6, FP7, FP10, FP11
7	VCR Mechanism Chassis Ass'y	D6	2473,633
8	Side Case R Unit	D6	
† A	∱ B	C	† D

How to read chart shown above:

A: Order of Procedure steps.

When reassembling, perform steps(s) in reverse order. These numbers are also used as the identification (location) No. of parts in Figures.

B: Part to be removed or installed.

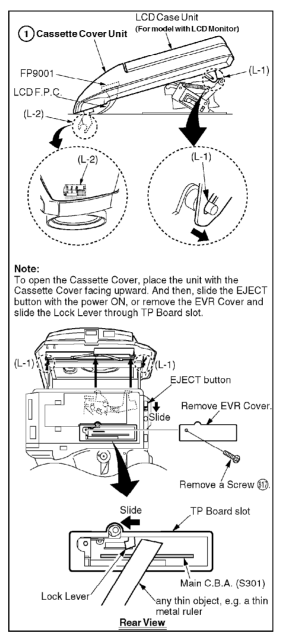
C: Fig. No. showing Procedure or Part Location.

D: Identification of part to be removed, unhooked, unlocked, released, unplugged, unclamped, or unsoldered.

2(L-1) = 2 Looking Tabs (L-1)

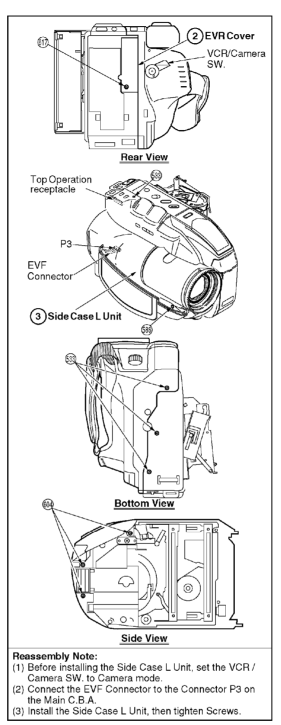
7.1.2.1. Cassette Cover Unit

Fig. D2



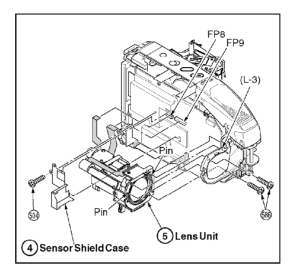
7.1.2.2. EVR Cover, Side Case L Unit

Fig. D3



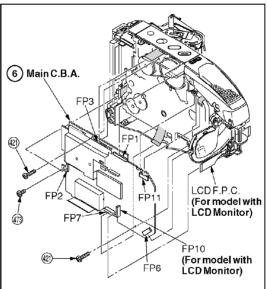
7.1.2.3. Sensor Shield Case, Lens Unit

Fig. D4



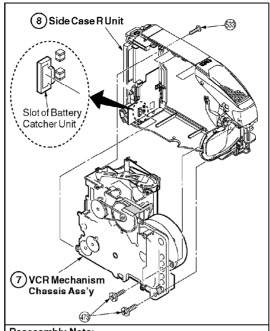
7.1.2.4. Main C.B.A.





7.1.2.5. VCR Mechanism Chassis Ass'y, Side Case R Unit

Fig. D6



Reassembly Note:
The VCR Mechanism Chassis Ass'y is supplied with a Lock Screw installed. Make sure to remove the Lock Screw from Cassette Up Unit when replacing the VCR Mechanism Chassis Ass'y.

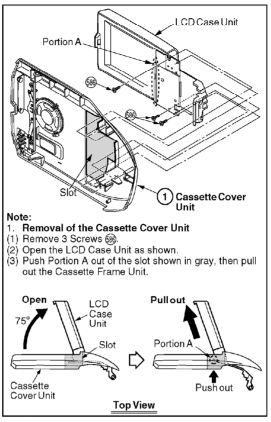
7.1.3. LCD PORTION

(For model with LCD Monitor)

STEP /LOC. No.	PART	Fig. No.	REMOVE
9	Cassette Cover Unit	D7-1	369
2	Relay C.B.A.	D7-2	2(L-1), FP9002
3	Cassette Frame	D7-2	289
4	LCD Case A Unit	D7-3	2侧, 5(L-2)
⑤	LCD Shaft Unit	D7-4	FP1201
6	LCD Case B	D7-4	2686
7	LCD C.B.A.	D7-5	FP9001, Unsolder
8	LCD Panel Unit	D7-5	8(L-3)
9	LCD Lamp Unit	D7-6	3(L-4), LCD Sheet Unit

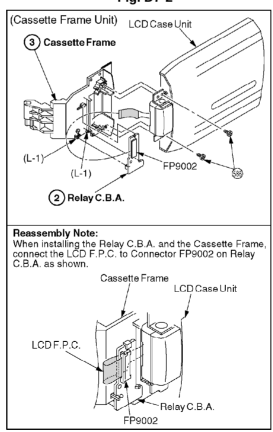
7.1.3.1. Cassette Cover Unit

Fig. D7-1



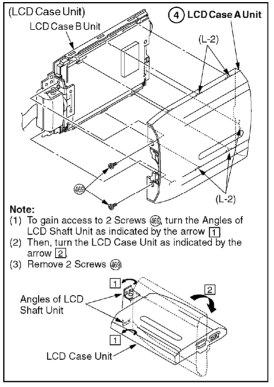
7.1.3.2. Relay C.B.A., Cassette Frame

Fig. D7-2



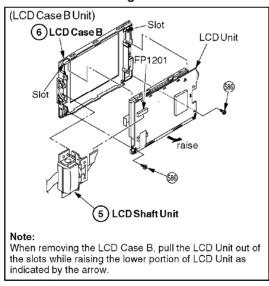
7.1.3.3. LCD Case Unit

Fig. D7-3



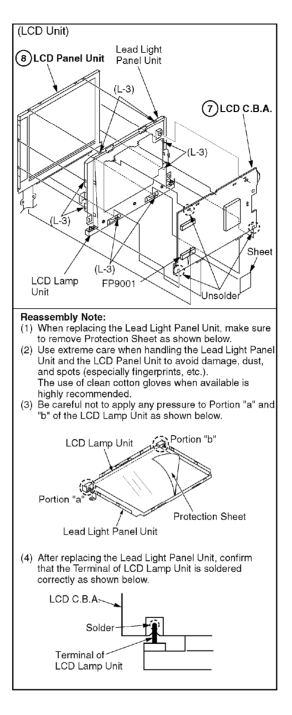
7.1.3.4. LCD Shaft Unit, LCD Case B

Fig. D7-4



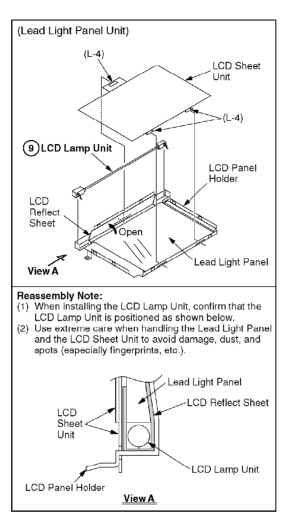
7.1.3.5. LCD C.B.A., LCD Panel Unit

Fig. D7-5



7.1.3.6. LCD Lamp Unit

Fig. D7-6

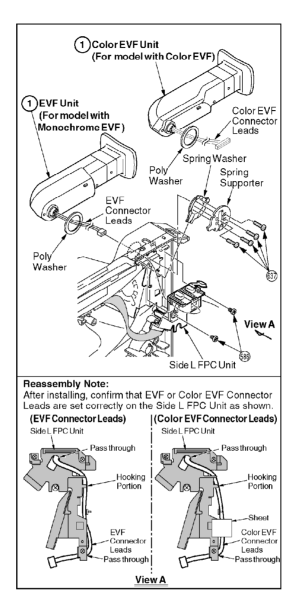


7.1.4. SIDE CASE L PORTION

STEP /LOC. No.	PART	Fig. No.	REMOVE
1	EVF Unit/Color EVF Unit	D8-1	2(88), 4(63), Spring Supporter, Spring Washer, Poly Washer
2	Side L FPC Unit	D8-2	4∰, 2(L-1), Arm, Arm Holder

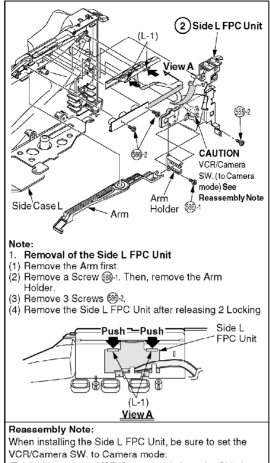
7.1.4.1. EVF Unit/Color EVF Unit

Fig. D8-1

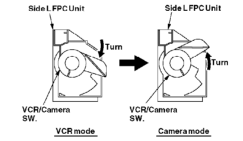


7.1.4.2. Side L FPC Unit

Fig. D8-2



(To do this, turn the VCR/Camera switch on the Side L FPC Unit in the direction of the arrow as far as possible to become VCR mode. Then, turn the VCR/Camera switch as it snaps twice to become Camera mode as shown.)



CAUTION:

The Side Case L FPC Unit may be damaged if it is installed except for Camera mode.

Be sure to make it Camera mode before installing.

7.1.5. EVF PORTION

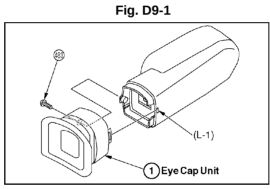
(For model with Monochrome EVF)

STEP /LOC. No.	PART	Fig. No.	REMOVE
1	Eye Cap Unit	D9-1	483, (L-1)
2	EVF Case A	D9-2	2 @ 5(L-2)
3	EVF Dust Cover	D9-2	
4	EVF Case B	D9-2	
⑤	VCR Operation Unit	D9-3	FP901
6	CRT	D9-3	CRT Socket Unit
7	Deflection Yoke	D9-3	P903
8	EVF C.B.A.	D9-3	

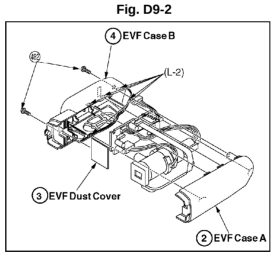
Note:

When disassembling or reassembling, make sure that no dust gets in EVF Unit.

7.1.5.1. Eye Cap Unit

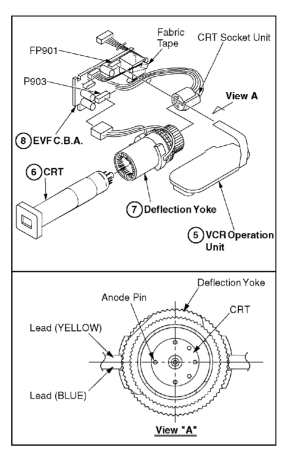


7.1.5.2. EVF Case A, EVF Dust Cover, EVF Case B



7.1.5.3. VCR Operation Unit, CRT, Deflection Yoke, EVF C.B.A.

Fig. D9-3



7.1.6. COLOR EVF PORTION

(For model with Color EVF)

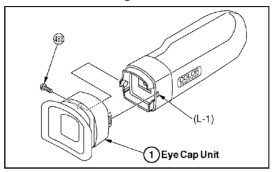
STEP //LOC. No. PART Fig. No. REMOVE	
1 Eye Cap Unit D10-1 (83), (L-1)	
② EVF Case A D10-2 2(42), 4(L-2)	
③ EVF Case B D10-2	
4 EVF ESD Plate D10-2	
⑤ VCR Button D10-2	
6 Operation Plate D10-2	
7 EVF Plate D10-2	
8 P.C.B. Holder D10-3 4(L-2)	
EVF Connector D10-3 P901	
(1) Color EVF C.B.A. D10-3 FP901	
1 EVF Protect A D10-3 2(L-3)	
EVF LCD Holder D10-3	
13 LCD Panel D10-3	
(14) LED Lens D10-3	
15 LED Diffusion Plate D10-3	
Protect Plate D10-3	

Note:

When disassembling or reassembling, make sure that no dust gets in Color EVF Unit.

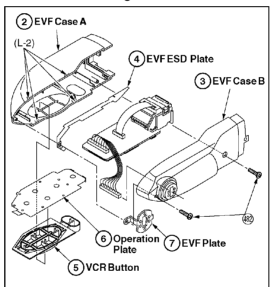
7.1.6.1. Eye Cap Unit





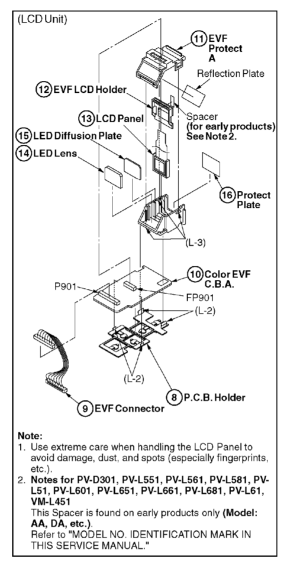
7.1.6.2. EVF Case A, EVF Case B, EVF ESD Plate, VCR Button, Operation Plate, EVF Plate

Fig. D10-2



7.1.6.3. P.C.B. Holder, EVF Connector, Color EVF C.B.A., EVF Protect A, EVF LCD Holder, LCD Panel, LED Lens, LED Diffusion Plate, Protect Plate

Fig. D10-3



7.1.7. LENS PORTION A

STEP /LOC. No.	PART	Fig.	REMOVE
9	CCD C.B.A.	D11-1	260
2	Filter Rubber	D11-1	
3	Optical Filter	D11-1	
4	Optical Filter Stopper	D11-1	
(5)	IR Cut Filter	D11-1	

7.1.7.1. CCD C.B.A., Filter Rubber, Optical Filter, Optical Filter Stopper, IR Cut Filter

Fig. D11-1

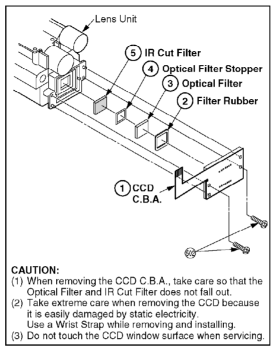


Fig. D11-2

- Reassembly Note:
 1. Installation of IR Cut Filter, Optical Filter Stopper,
 Optical Filter, Filter Rubber, CCD C.B.A. Install in order shown below.
- (1) Install the IR Cut Filter in the Lens Unit correctly. Note:

Make sure that no dust gets on the IR Cut Filter and in the Lens Unit. Clean the IR Cut Filter with lens cleaning paper dampened with lens cleaner if necessary.

(2) Install the Optical Filter Stopper on the IR Cut Filter correctly as shown below.

Note:

Make sure that no dust gets on the Optical Filter Stopper.

(3) Install the Optical Filter on the Optical Filter Stopper correctly as shown below.

Note:

Make sure that no dust gets on the Optical Filter and in the Lens Unit. Clean the Optical Filter with lens cleaning paper dampened with lens cleaner if

necessary.

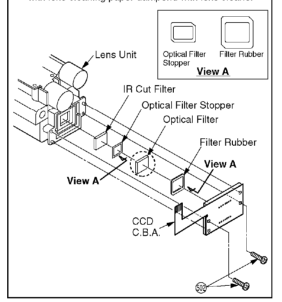
(4) Install the Filter Rubber on the Optical Filter correctly as shown below.

Note:

Make sure that no dust gets on the Filter Rubber.

(5) Install the CCD C.B.A. to the Lens Unit. Then, secure 2 Screws @ while keeping the CCD C.B.A. pressed toward the upper right corner.

Do not touch the Lens Surface. Clean their surface with lens cleaning paper dampend with lens cleaner

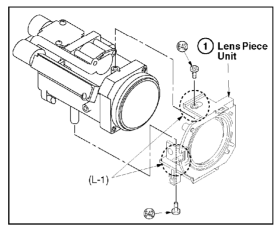


7.1.8. LENS PORTION B

STEP /LOC. No.	PART	Fig. No.	REMOVE
1	Lens Piece Unit	D12-1	2 (42), 2(L-1)
2	Focus Motor Unit	D12-2	2(ii), Unsolder
3	Zoom Motor Unit	D12-2	2(6)), Unsolder

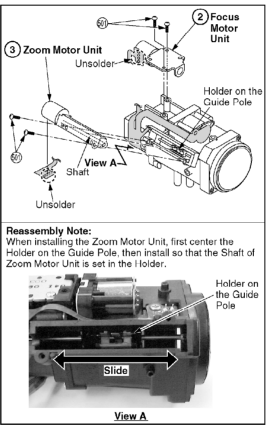
7.1.8.1. Lens Piece Unit

Fig. D12-1



7.1.8.2. Focus Motor Unit, Zoom Motor Unit

Fig. D12-2



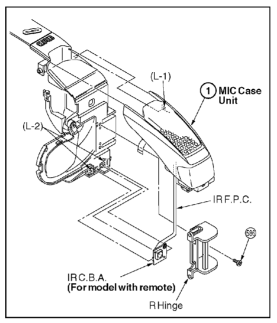
7.1.9. SIDE CASE R PORTION

STEP /LOC. No.	PART	Fig. No.	REMOVE
9	MIC Case Unit	D 1 3-1	(88), (L-1), 2(L-2), R Hinge
2	Top Operation Unit	D13-2	€72), (L-3)
<u> </u>	Battery Catcher Unit	D13-3	Buckup Cover, Battery

7.1.9.1. MIC Case Unit

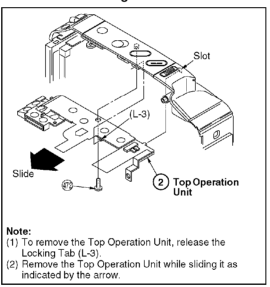
Fig. D13-1

48



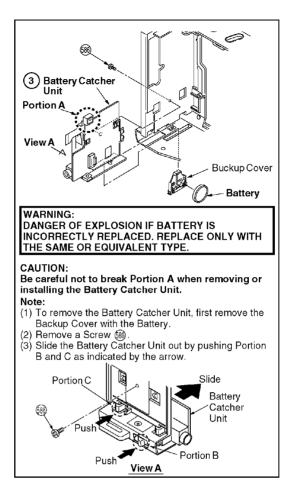
7.1.9.2. Top Operation Unit

Fig. D13-2



7.1.9.3. Battery Catcher Unit

Fig. D13-3



7.1.10. LAMP PORTION

(For model with Light)

DANGER:

When replacing the Lamp, use only Lamp (Part No. VLLW0015) supplied by Panasonic to reduce the risk of fire. Use a cloth or tissue when handling the Lamp as finger oils will decrease the Lamp life.

To prevent possible burn hazard, remove the Light Cover and allow the Lamp to cool before replacing.

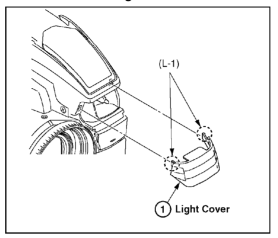
Note:

- 1. Lamp is supplied as a Lamp Kit only (Kit No. VULS0001) which contains Lamp, Cushions, and Explanation Sheet.
- 2. For more details of the Lamp replacement, refer to the Explanation Sheet in the Lamp Kit (VULS0001).

STEP /LOC. No.	PART	Fig. No.	REMOVE
①	Light Cover	D14-1	2(L-1)
2	Lamp	D14-2	

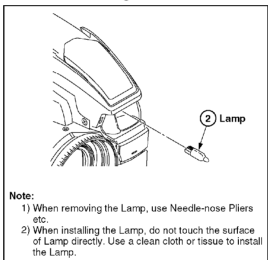
7.1.10.1. Light Cover

Fig. D14-1



7.1.10.2. Lamp

Fig. D14-2



7.2. SCREWS FOR DISASSEMBLY/ASSEMBLY OF CABINET

7.3. MECHANISM SECTION

7.3.1. Disassembly Method

This procedure starts with the condition that the cabinet parts and Main C.B.A. have been removed. When reassembling, perform the step(s) in the reverse order. Perform all disassembly and alignments procedures in STOP Position except disassembly and alignment procedures which have the special Notes.

STEP LOC.	Prior Step (s)	Part	Fig. No.	Remove
No.				
<u> </u>	-	Cassette Up Unit	DM3-1,2	2 🚳, 2(L-1)
2	-	Cylinder Unit	DM4-1	3 🚳, Hooking Portion
3	-	Not used	-	-
4	2	Cylinder/Head Amp F.P.C.	DM4-2	Connector, FP3501
(5)	2	Bulge Chip	DM4-2	₩
6	-	P.C.B. Angle	DM5	₩
7	-	Mechanism F.P.C. Unit	DM6-1,2	4 (12), Hooking Portion, double-sided adhesive tape, Unsolder Gear Alignment (x1)
8	1,9	Tension Unit	DM7-1,2	(1), Hooking Portion
9	1,8	Reel Table Unit	DM7-1,2	
(10)	1,8,9	Rev Clutch	DM8	(1)
(17)	1	Take Gear	DM9-1,2	(L-1)
12	1,11	Rev Brake Arm Unit	DM9-1,2	(ii), Hooking Portion
13	-	A/C Head Unit	DM10	(ii), Unsolder
14	-	Capstan Belt	DM11	-
(15)	6,13,14	Capstan Unit	DM12	3 (47)
(16)	1,6,7,11,12,14	Idler Arm Unit	DM13	(f)
(T)	2	Mechanism Support Angle	DM14	(f)
(18)	1	Reduction Gear B	DM15	(f)
(19)		Reduction Gear A	DM16	(f)
<u> </u>	1,18	Reduction Gear Unit	DM16	2(3)
Ž)	1	Pinch Arm Unit	DM17-1,2	(1)
2	1	Opener	DM17-1,2	<u> </u>
23	1,11,21,22	P5 Arm Unit	DM17-1,2	Hooking Portion
24)	1,17	Takeup Post Unit	DM18-1,2	(4)
25	1	Supply Post Unit	DM18-1,2	(16)
26	-	Impedance Roller Unit	DM19-1,2	(19
27	1,2,13,24,25	Loading Base Unit	DM19-1,2	4 (15)
<u> 8</u>	1,2,8,9,13,24,25,27	Takeup Loading Arm Unit	DM20	- Gear Alignment (x1)
29	1,2,8,9,13,24,25,27	Supply Loading Arm Unit	DM21-1,2,3	- Gear Alignment (x2)
30	8,9,19	Loading Motor Unit	DM22	2419
<u>(3)</u>	1,2,8,9,10,18,19,20,24,25,27,29,30	Main Cam Unit	DM22	-
32	1,2,8,9,10,18,19,20,24,25,27,29,30,31	Pinch Toggle	DM22	-
A A	† B	C	n D	↑ E

- How to read chart shown above:
 A: Order of Procedure steps.
 When reassembling, perform steps(s) in reverse order.
 These numbers are also used as the identification (location) No. of parts in Figures.
 B: Steps to be completed prior to the current step.
 C: Part to be removed or installed.

- C. Part to be removed or listaled.
 Fig. No. showing Procedure or Part Location.
 E: Identification of part to be removed, unhooked, unlocked, released, unplugged, unclamped, or unsoldered.
 2(L-1) = 2 Looking Tabs (L-1)

CAUTION:

- a. Use a wrist strap to provide ESD protection while disassembling or assembling.
 b. Removed Cut Washer is not reusable. If removed,
- install a new one.
 Following Cut Washers are to be used:

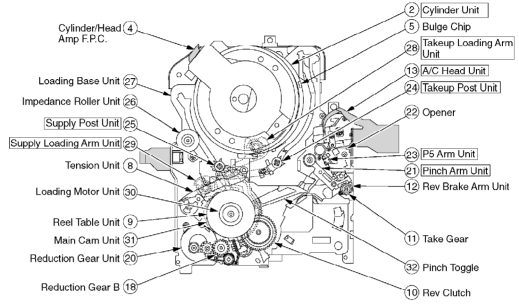
Ref. No.	Part No.
409	VMXW0217
(11)	VMXW0213
(419)	VMX2026

7.3.2. Inner Parts Location

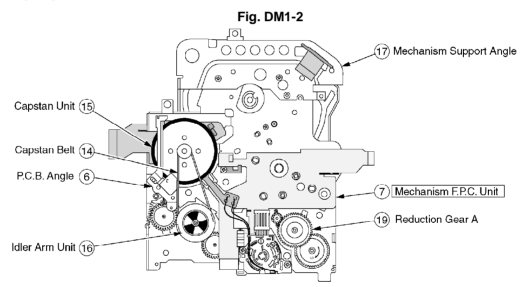
Note:
BOX indicates alignment (Gear alignment or Tape Interchangeability adjustment) required when a part is replaced.

7.3.2.1. TOP VIEW

Fig. DM1-1

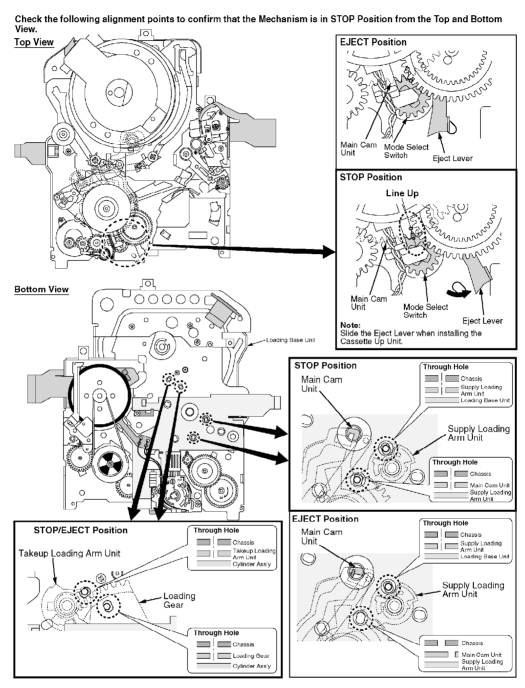


7.3.2.2. BOTTOM VIEW



7.3.3. STOP Position Confirmation

Fig. DM2



Perform all disassembly and alignments procedures in STOP Position except disassembly and alignment procedures which have the special Notes.

7.3.4. Cassette Up Unit

Fig. DM3-1

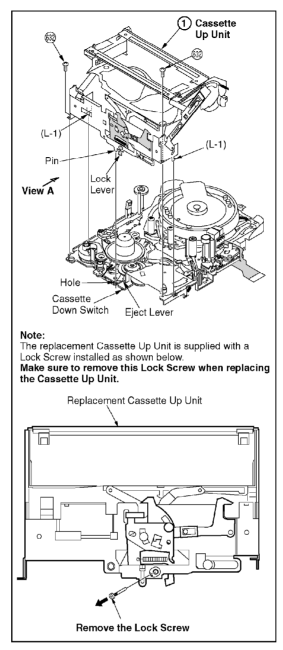
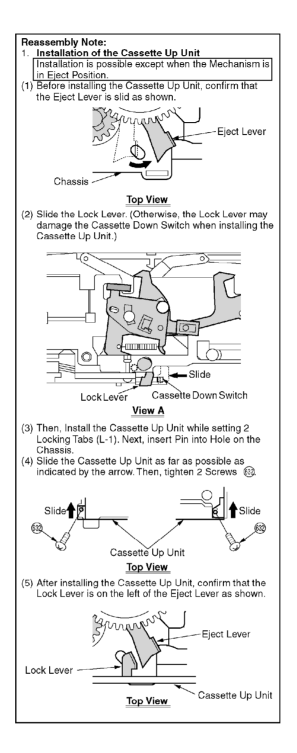


Fig. DM3-2



7.3.5. Cylinder Unit

Fig. DM4-1-1

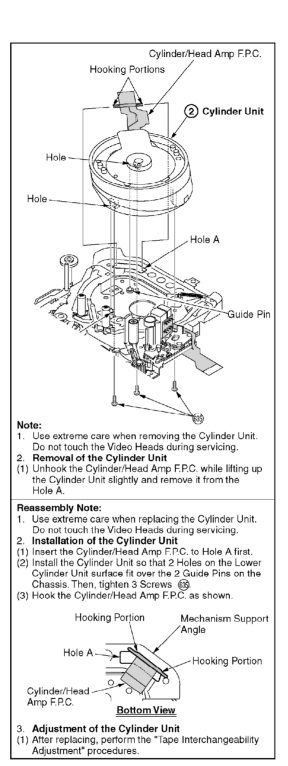
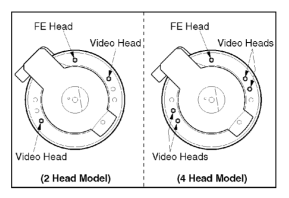
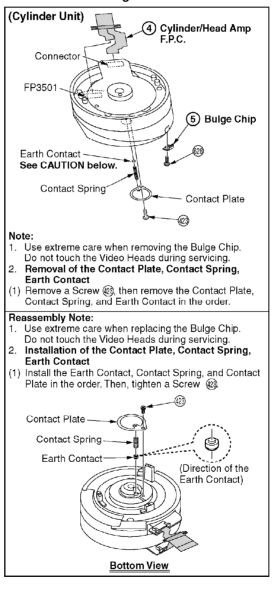


Fig. DM4-1-2



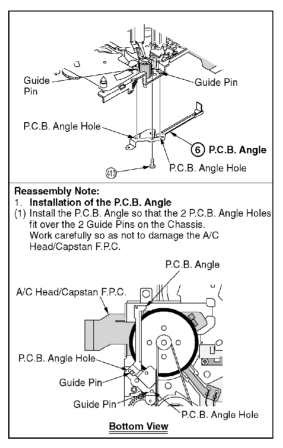
7.3.6. Cylinder/Head Amp F.P.C., Bugle Chip

Fig. DM4-2



7.3.7. P.C.B. Angle

Fig. DM5



7.3.8. Mechanism F.P.C Unit

Fig. DM6-1

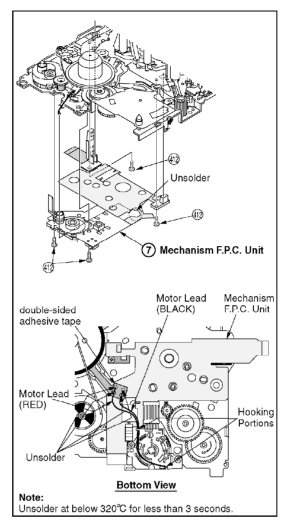
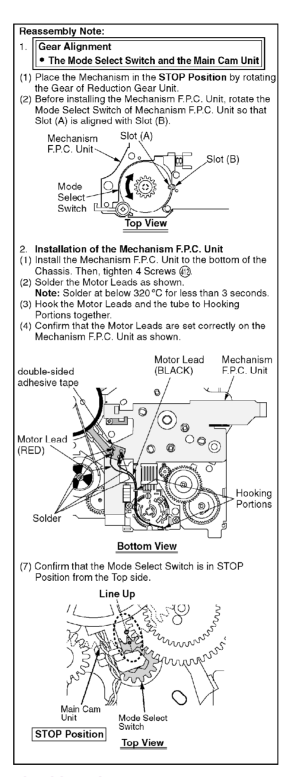


Fig. DM6-2



7.3.9. Tension Unit, Reel Table Unit

Fig. DM7-1

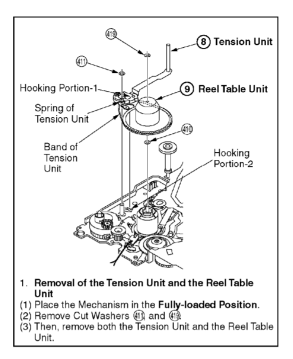
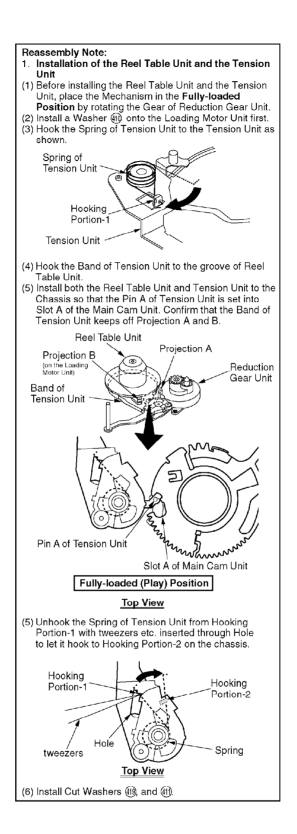
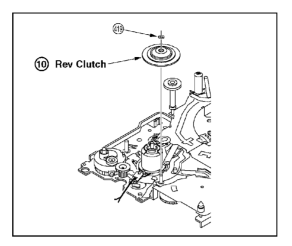


Fig. DM7-2



7.3.10. Rev Clutch

Fig. DM8



7.3.11. Take Gear, Rev Brake Arm Unit

Fig. DM9-1

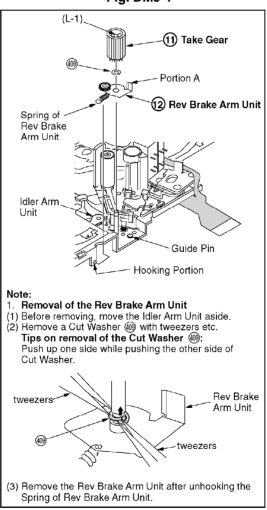
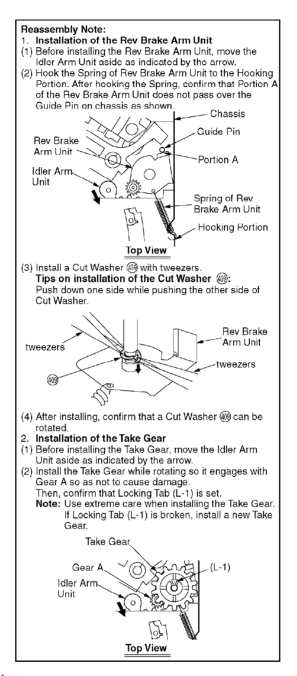
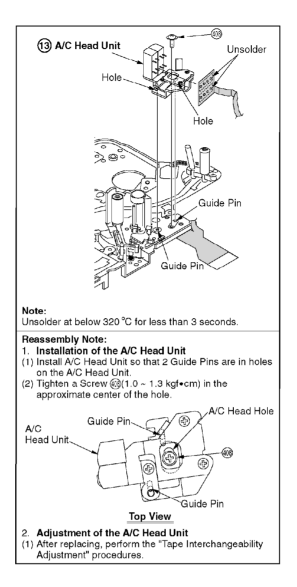


Fig. DM9-2



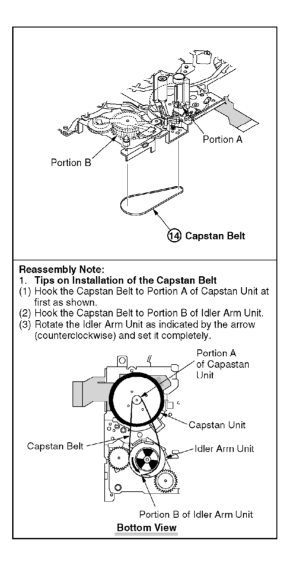
7.3.12. A/C Head Unit

Fig. DM10



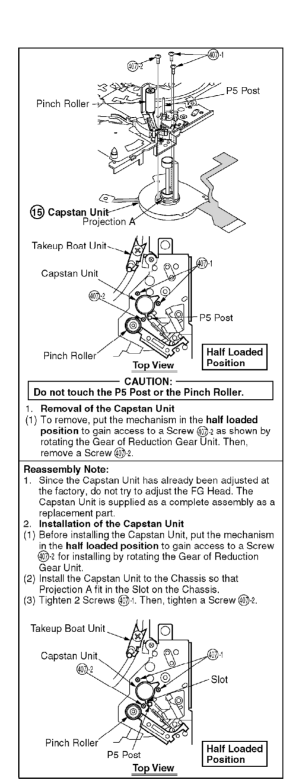
7.3.13. Capstan Belt

Fig. DM11



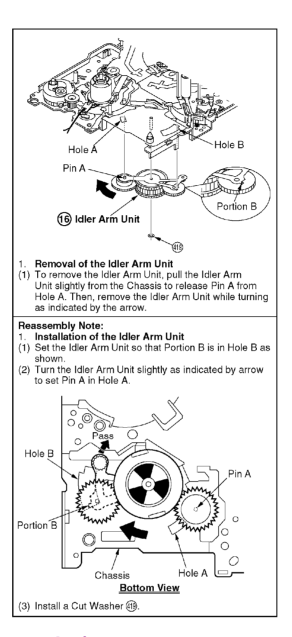
7.3.14. Capstan Unit

Fig. DM12



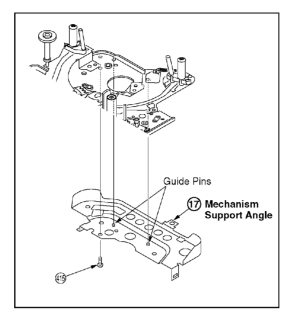
7.3.15. Idle Arm Unit

Fig. DM13



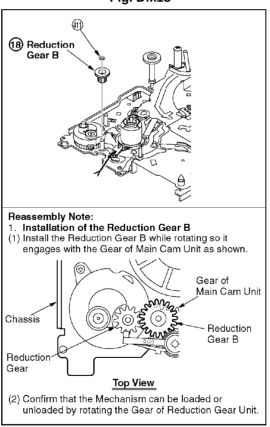
7.3.16. Mechanism Support Angle

Fig. DM14

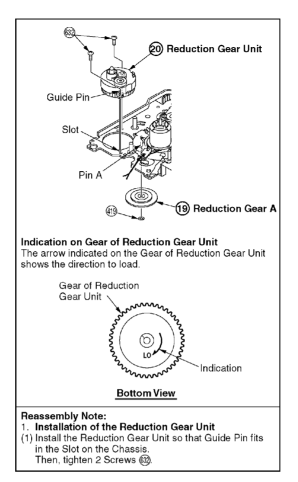


7.3.17. Reduction Gear B

Fig. DM15



7.3.18. Reduction Gear A, Reduction Gear Unit Fig. DM16



7.3.19. Pinch Arm Unit, Opener, P5 Arm Unit

Fig. DM17-1

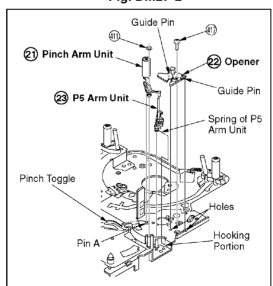
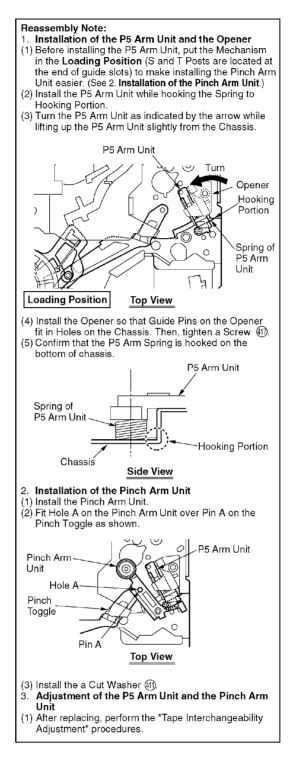


Fig. DM17-2



7.3.20. Takeup Post Unit, Supply Post Unit

Fig. DM18-1

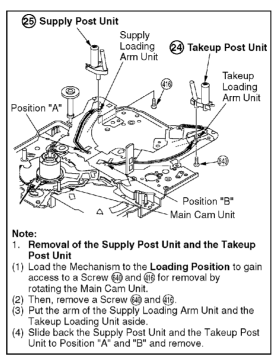
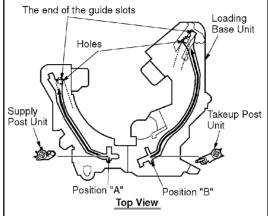


Fig. DM18-2

Reassembly Note:

- Installation of the Supply Post Unit and the Takeup **Post Unit**
- (1) Confirm that the end of the arm (the threaded hole) of Supply Loading Arm Unit and the end of the arm (the threaded hole) of Takeup Loading Arm Unit are in the
- end of the guide slots.

 (2) Install the Supply Post Unit and the Takeup Post Unit into Position "A" and "B" while being careful of the direction of the Supply Post Unit and the Takeup Post
- (3) Slide the Supply Post Unit and the Takeup Post Unit to the end of guide slots as shown.



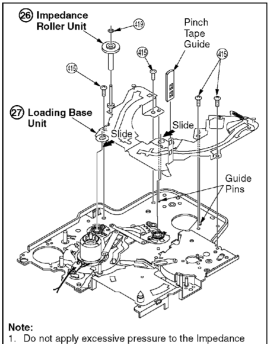
- (4) Align the Hole of the Supply Loading Arm Unit with the Threaded Hole of the Supply Post Unit. Do the Same with the Takeup Post Unit.
- Tighten a Screw (44) and (416). Caution:

Be careful of the following when tightening a Screw (49) and (416).

- 1. Be sure to tighten screws straight.
- 2. Do not over tighten screws.
- Adjustment of the Supply Boat Unit and Takeup Boat Unit
- After replacing, perform the "Tape Interchangeability Adjustment" procedures.

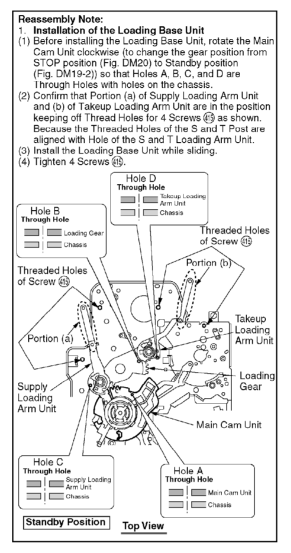
7.3.21. Impedance Roller Unit, Loading Base Unit

Fig. DM19-1



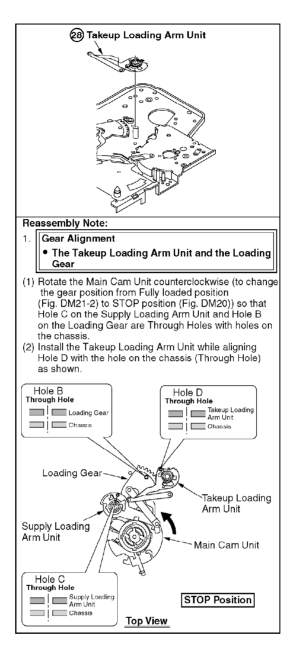
- Do not apply excessive pressure to the Impedance Roller Unit.
 Removal of the Loading Base Unit
- Do not apply excessive pressure to the Loading Base Unit so as not to bend.
- When removing the Loading Base Unit, remove 4
- (1) When removing the Loading Base Screws (5).
 (2) Release 2 Guide Pins while lifting up the Loading Base Unit slightly. Then, remove the Loading Base Unit after sliding as indicated by the arrow.

Fig. DM19-2



7.3.22. Takeup Loading Arm Unit

Fig. DM20



7.3.23. Supply Loading Arm Unit

Fig. DM21-1

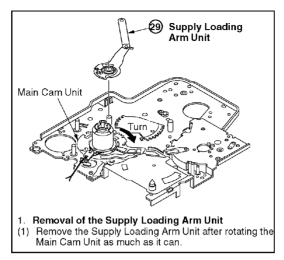


Fig. DM21-2

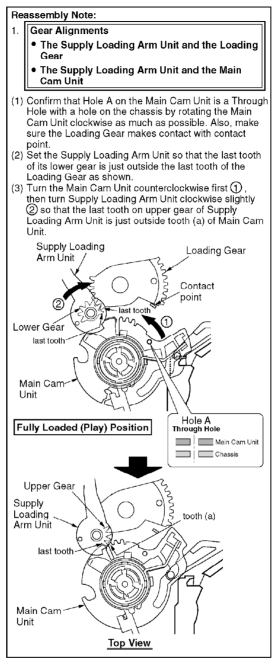
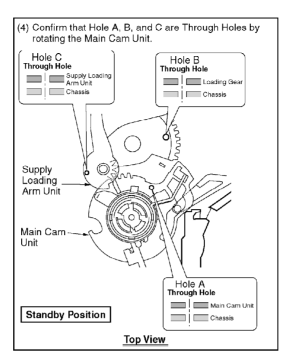
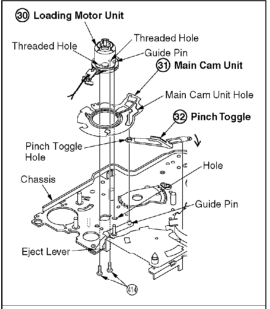


Fig. DM21-3



7.3.24. Loading Motor Unit, Main Cam Unit, Pinch Toggle Fig. DM22



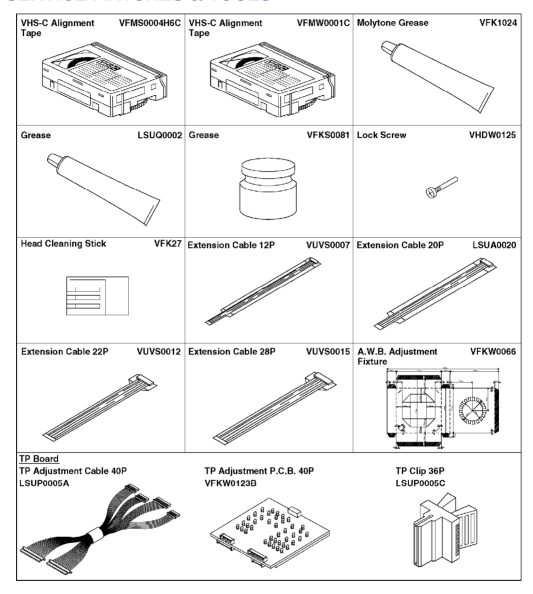
Reassembly Note:

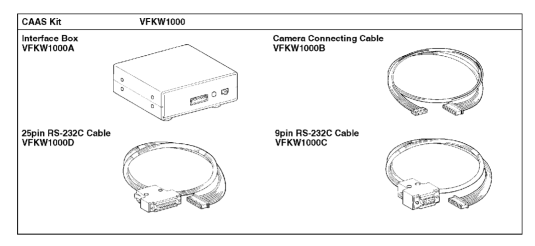
- Do not pull the Eject Lever upward so as not to bend it.
 Installation of the Pinch Toggle and the Main Cam
- Unit
- (1) Install the Pinch Toggle so that the Pinch Toggle Hole fit over the Guide Pin.
- (2) Install the Main Cam Unit so that Guide Pin fits in the Main Cam Unit Hole.
- Installation of the Loading Motor Unit
- (1) Install the Loading Motor Unit the Guide Pin fits in Hole on chassis.
- (2) Tighten 2 Screws (14). If the 2 Screws (14) can not reach Threaded Holes, push down on the upper side of the Loading Motor Unit to tighten 2 Screws (1).

7.4. SCREWS FOR DISASSEMBLY/ASSEMBLY OF MECHANISM

8. ADJUSTMENT PROCEDURES

8.1. SERVICE FIXTURES & TOOLS

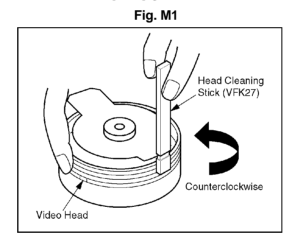




8.2. MECHANICAL ADJUSTMENT

8.2.1. CLEANING PROCEDURE FOR THE UPPER CYLINDER UNIT

1. While slowly turning the Upper Cylinder Unit counterclockwise by hand, gently rub the Video Heads with a Head Cleaning Stick (VFK27) moistened with Isopropyl Alcohol 91 %.



Note:

A. Do not rub vertically or apply excess pressure to the Video Heads.

Do not turn the Upper Cylinder Unit clockwise while cleaning.

B. After cleaning, use a Dry Head Cleaning Stick (VFK27) to remove any Isopropyl Alcohol 91 % remaining on the cylinder tape path. Otherwise, tape damage will occur.

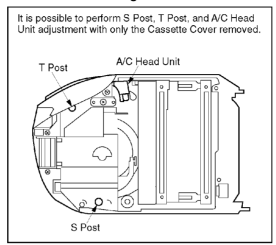
8.2.2. ADJUSTMENT PROCEDURES

8.2.2.1. TAPE INTERCHANGEABILITY ADJUSTMENT

Before perform these Adjustment/Confirmation procedures, be sure to complete following items.

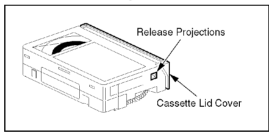
1. Connect the TP Board to S301 on the camcorder. Refer to "HOW TO USE TP BOARD" in "SERVICE NOTES."

Fig. M2-1



- 2. Put the unit into the service mode "I. TRACKING FIX" to defeat Auto Tracking. Refer to "SERVICE MODE SPECIFICATION (SELF-DIAGNOSTIC SYSTEM) " in "SERVICE NOTES."
- 3. Remove the Cassette Lid Cover from the Cassette Tape or the Alignment Tape.

Fig. M2-2



Equipment Required:

Dual Trace Oscilloscope

VHS-C Alignment Tape (VFMS0004H6C)

VHS-C Alignment Tape (VFMW0001C)

Screwdriver Set (Purchase Locally)

TP Board

TP Adjustment Cable 40P (LSUP0005A)

TP Adjustment P.C.B. 40P (VFKW0123B)

TP Clip 36P (LSUP0005C)

8.2.2.1.1. ENVELOPE OUTPUT ADJUSTMENT

The height of the S and T Posts replacement part is preset at the factory.

Purpose:

To achieve a satisfactory picture and secure precise tracking.

Symptom of Misadjustment:

If the envelope is output poorly, much noise will appear in the picture. Then the tracking will lose precision and the playback picture will be distorted by any slight variation of the tracking control circuit.

- 1. Put the unit into the service mode "I. Tracking Fix" to defeat Auto Tracking. Refer to "SERVICE MODE SPECIFICATION (SELF-DIAGNOSTIC SYSTEM) " in "SERVICE NOTES."
- 2. Connect the oscilloscope to Pin 30 (Envelope signal) on the TP Adjustment P.C.B. Use Pin 33 (Head Switch signal) as a trigger.
- 3. Play back the Alignment Tape (VFMS0004H6C).
- 4. Confirm that the RF envelope is flat enough. If not, with Flat Headed (—) Screwdriver, adjust S and T post height so that the envelope waveform becomes as flat as possible (No envelope drop). If the envelope drop appears on the left-half of the waveform, adjust S post height. If the envelope drop appears on the right-half of the waveform, adjust T post height.

CAUTION: Do not apply excessive pressure onto the S and T Posts when adjusting S and T post height.

Before Adjustment

Left-half Right-half Adjust S Post Adjust T Post

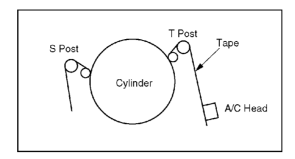
Oscilloscope

After Adjustment

Make flat (square) as possible.

Fig. M3-2

Oscilloscope



Note:

It will be possible to confirm step 4) after performing the following steps.

- A. Exit the "I. TRACKING FIX" mode, then skip the "J. PG SHIFTER" mode to enter other modes (except these 2). Or, close the service mode.
- B. Press the Tracking Control Up or Down button on the camcorder. Make sure that the envelope waveform remains flat. If not, readjust S and/or T post heights.
- 5. After adjustment, confirm that the tape travels without curing at S and T posts.

If curing is apparent, readjust the height of posts.

Fig. M3-3

Curing

Curing

No Good

Curing

8.2.2.1.2. A/C HEAD HEIGHT ADJUSTMENT

The height of the A/C Head replacement part is preset at the factory.

Purpose:

To be sure the tape runs properly along the Control Head.

Symptom of Misadjustment:

If the control signal is not properly picked up, Servo Operation can not be achieved.

- 1. Connect the oscilloscope to Pin 25 (PB Control signal) on the TP Adjustment P.C.B.
- 2. Play back the Alignment Tape (VFMW0001C)
- 3. Confirm that the Sub Control Signal is 500 mV200 mV. If not,

slightly and equally adjust Screw A, Screw B, and Screw C on the A /C Head Unit to achieve the sub control signal level of 500 mV200 mV.

(Sub Control Signal level will decrease when rotating screws clockwise, and increase when rotating screws counterclockwise.)

Fig. M4-1

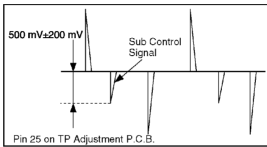
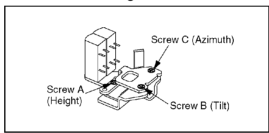


Fig. M4-2



8.2.2.1.3. A/C HEAD AZIMUTH ADJUSTMENT

Purpose:

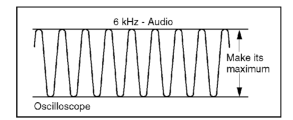
To adjust the position and height of the A/C Head so that it meets the tape tracks properly.

Symptom of Misadjustment:

If the position of the A/C Head is not properly adjusted, the Audio S /N Ratio will be poor.

- 1. Connect the Audio/Video Cable on the camcorder.
- 2. Connect the oscilloscope to audio output jack.
- 3. Playback the Alignment Tape (VFMS0004H6C).
- 4. Adjust Screw C (Azimuth) on the A/C Head Unit so that the output level is at maximum.

Fig. M5



- 5. Confirm and readjust the A/C Head height.
- 6. Confirm and readjust Screw C (Azimuth) on the A/C head so that the output audio becomes is maximum.

8.2.2.1.4. A/C HEAD HORIZONTAL POSITION ADJUSTMENT

Purpose:

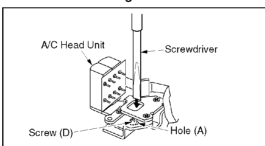
To adjust the Horizontal Position of the A/C Head.

Symptom of Misadjustment:

If the Horizontal Position of the A/C Head is not properly adjusted, maximum envelope can not be obtained at the Neutral Position of the Tracking Control Circuit.

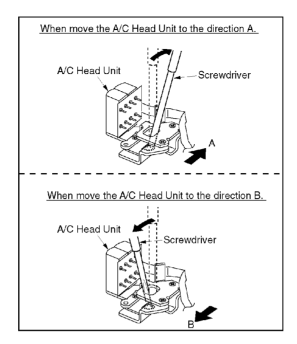
- 1. Put the unit into the service mode "I. TRACKING FIX" to defeat Auto Tracking. Refer to "SERVICE MODE SPECIFICATION (SELF-DIAGNOSTIC SYSTEM) " in "SERVICE NOTES."
- 2. Connect the oscilloscope to Pin 30 (Envelope signal) on the TP Adjustment P.C.B. Use Pin 33 (Head Switch signal) as a trigger.
- 3. Play back the Alignment Tape (VFMS0004H6C).
- 4. Set the Screwdriver into the Hole (A) as shown.

Fig. M6-1



5. Slowly move the A/C Head Unit to the direction "A" or "B" as shown so that the envelope is at maximum.

Fig. M6-2



6. To find the center of the maximum period of the envelope, move the A/C Head Unit to confirm the limits on either side of the maximum period.

Note:

It will be possible to confirm step 6) after performing the following steps.

- 1. Exit the "I. TRACKING FIX" mode, then skip the "J. PG SHIFTER" mode to enter other modes (except these 2). Or, close the service mode.
- 2. Press the Tracking Control Up Button on the camcorder several times (count the number of times pressed) until the maximum envelope is reduced to 1/2.
- 3. Press the Tracking Control Down Button on the camcorder several times (count the number of times pressed) until the maximum envelope is reduced to 1/2.
- 4. If the number of pressing is not the same, readjust A/C Head horizontal position.

8.2.2.1.5. CONFIRMATION OF ENVELOPE OUTPUT

Purpose:

To achieve a satisfactory picture and secure precise tracking.

Symptom of Misadjustment:

If the envelope is output poorly, much noise will appear in the picture. Then the tracking will lose precision and the playback picture will be distorted by any slight variation of the tracking control circuit.

- 1. Connect the oscilloscope to Pin 30 (Envelope signal) on the TP Adjustment P.C.B. Use Pin 33 (Head Switch signal) as a trigger.
- 2. Play back the Alignment Tape (VFMS0004H6C).
- 3. Confirm that the envelope waveform is as flat as possible (V1/V(max) 0.7).

If adjustment is required, adjust S Post and/or T Post with "—" Screwdriver. Refer to "ENVELOPE OUTPUT ADJUSTMENT."

Fig. M7

Theoretical Waveform

V1

V1/V(max) ≥ 0.7

8.3. ELECTRICAL ADJUSTMENT

8.3.1. INITIAL GUIDELINE

The table below shows which adjustments are necessary according to the unit parts and individual parts to be replaced. Make sure to perform these adjustments shown below as necessary.

Adjus	Replacement Parts	MAIN C.B.A.	IC301(DIGITAL SIGNAL PROCESSOR)	IC306(EEPROM)	IC309(HALL AMP)	IC504(CAMERA MICROCONTROLLER)	IC602(TIMING SIGNAL GENERATOR)	IC605(SAMPLING HOLD&AGC CONTROL)	IC3001(LUMINANCE/CHROMINANCE SIGNAL PROCESS)	IC3002(TWIN CCD 1H DELAY)	X601	EVE C.B.A ICon1/EVE DRIVE)	COLOR EVEC B A	IC901(EVF RGB SIGNAL PROCESS)	LCD C.B.A.	IC9001(RGB SIGNAL PROCESS/LCD PANEL INDICATOR CONTROL)	IC9002(OP. AMP)	CCD C.B.A.	LENS UNIT	EVF UNIT	COLOR EVF UNIT	CYLINDER UNIT
Camera	Frequency Adjustment	Ō					0				₫	1	İ	I		₫	J				╛	╛
Section	VCO Adjustment	0		0					\circ		I	T	Ι				\Box					
	Burst/Sync Level Adjustment	0		0					\circ		\perp						\perp					
	Hall Amp Adjustment	0	0	\odot	0	0		\circ									Ш		O			Ш
	Auto Focus Adjustment	0		\circ									┸				\perp		O			
	Gamma Adjustment	0		\circ				0			\perp							\bigcirc				\Box
	A/D Input Level Adjustment	\bigcirc		\circ				\circ							Ш		(\bigcirc			_	_
	Iris PWM Adjustment	0	0	\bigcirc	\circ			\circ			\perp		┸	┸	Ш		_(\bigcirc	O	╝		\Box
	Pedestal Level Adjustment	0	0	\circ				Ш			\perp	\perp	┸	┸	Ш		(\bigcirc		╛	\perp	Ц
	YH Level Adjustment	O	O	Q				Q					┸	┸	Ш		(Q		_		Ц
	Auto white balance Adjustment	Ď	0	Õ		L		\circ			4	4	_	\perp	Ш	_	(\bigcirc	_	_	_	_
VCR	Playback Video Level Adjustment	Q	┕	Ŏ				Ш	\bigcirc		4	_	┸	┸	Ш	_	4		_	4	4	_
Section	Sync Tip Frequency Adjustment	Ø		Ŏ					의		4	4	1	1	Ш		_		_	4	4	_
	Deviation Adjustment	Q	L	Q		L	┖		의		_	4	1	_	Ш	4	4		_	_	4	_
	Rec Level Adjustment	Ď	┖	Õ			┡	Ш	\bigcirc		\perp	\perp	+	\perp	Ш	_	4		_	4	4	_
	Comb Filter Gain Adjustment	Ø	┕	Ŏ		L	┡	Ш	Q	\bigcirc	4	4	+	\perp	Н	_	4		_	4	\dashv	4
	YNR Adjustment	\bigcirc	L	\bigcirc				Ш	2	\circ	4	4	╀	╄	Ш	_	4		_	4	\dashv	ᅴ
	Head Switching Position Adjustment	\mathbb{Q}	┕	\mathbb{R}			L	Ш	\Box	_	+	+	1	\downarrow	Н	_	\dashv	_	_	4	_(4
Color	PLL Adjustment	10	┡	\gtrsim				Н	-	_	+	+	-	49	Ш	_	+	_	_	\dashv	의	4
EVF Section	Pedestal/Contrast Adjustment	Ö	1	0			-	Н	\dashv	_	+	+	C	90	Н	-	+	_	\dashv	\dashv	의	\dashv
Section	RB Sub Pedestal Adjustment	\bowtie	L	Ж				Н			+	+	₽	+	Н	_	+	_		\dashv	爿	4
	RB Sub Contrast Adjustment Color Gain Adjustment	K	⊢	K		L	┢	Н	\dashv	\dashv	+	+	₽	#	Н	\dashv	+	-	\dashv	\dashv	爿	\dashv
		\cup		\cup				Н	-		4	+	1	44	Н	-	+		_	\preceq	4	\dashv
Monochrome	Vertical Size Adjustment							Н			-	#	#	+	Н	-	+		-	싥	+	4
EVF Section	Centering Adjustment Brightness Adjustment	1	\vdash	\vdash	H	\vdash	\vdash	Н	Н	\vdash		#	#	+	\vdash	+	+	\dashv	\dashv	爿	+	\dashv
	Focus Adjustment	1	\vdash		H	\vdash	\vdash	Н	\dashv	\vdash	+	#	+	+	\vdash	+	+	\dashv	\dashv	爿	+	\dashv
	PLL Adjustment		H		H	┝	\vdash	Н	\vdash	\vdash	+	4	4	+		\prec	+	\dashv	\dashv	4	+	\dashv
LCD Section	Pedestal Level Adjustment	K	\vdash	X	Н	\vdash	\vdash	Н	\dashv	\dashv	+	+	+	+	H	∜	+	\dashv	\dashv	\dashv	+	\dashv
Gection	Contrast Adjustment	K		\preceq	Н	\vdash	\vdash	Н	\dashv	\vdash	+	+	+	+	H	러	+	\dashv	\dashv	\dashv	+	\dashv
	RB Sub Pedestal Adjustment	K	H	X	H	H	H	Н	\dashv	\vdash	+	+	+	+	H	허	+	\dashv	\dashv	\dashv	+	\dashv
	RB Sub Contrast Adjustment	K		Ħ	H		H	H	H	\vdash	+	+	+	+	H	ᆉ	+	\dashv	1	\dashv	+	\dashv
	Color Gain Adjustment	K	H		H	H	H	Н	\exists	\vdash	\pm	+	t	+	Ħ	커	+		1	\dashv	+	\dashv
	VCOM level Adjustment	K	Н	ŏ	Н	\vdash	\vdash	Н	Н	\dashv	+	+	+	+	H	러	\dashv	\dashv	\dashv	\dashv	+	\dashv
	Common bias Adjustment	K	Н	Ħ	Н	\vdash	\vdash	Н	Н	\dashv	+	+	+	+	H	∜	4	\dashv	\dashv	\dashv	+	\dashv

Note: (: Adjustment Item

8.3.2. TEST EQUIPMENT

To do all of the Electrical Adjustment, the following equipments are required.

1. Dual-Trace Oscilloscope

Voltage Range: 0.001 to 50 V/Div. Frequency Range: DC to 50 MHz

Probes: 10:1, 1:1

2. DVM (Digital Volt Meter)

3. Frequency Counter

4. Color TV Monitor

- 5. VHS-C Alignment Tape (VFMS0004H6C)
- 6. Vectorscope
- 7. Plastic Tip Driver
- 8. Audio Video Cable (VJAW0032)
- 9. Power Supply for Interface Box.
- 10. Side L FPC Unit (LSEQ0595)
- 11. EVF Unit

(For model with Monochrome EVF)

12. Color EVF Unit

(For model with Color EVF)

13. Personal Computer

PC: IBM PC/AT or compatible OS: MS-DOS or MS-Windows

CPU: 486 or higher

Drive: 3.5 inch 1.44 MB floppy disk drive

Port: D-Sub-9-pin Serial or D-Sub-25-pin Serial

Monitor: VGA Color

14. PC-EVR Adjustment Program (VF0C2001DV10)

Note:

Ask latest version when placing order for PC-EVR Adjustment program.

15. CAAS Kit (VFKW1000)

Interface Box (VFKW1000A)

Camera Connecting Cable (VFKW1000B)

9 Pin RS-232C Cable (VFKW1000C)

25 Pin RS-232C Cable (VFKW1000D)

- 16. TP Adjustment Cable 40P (LSUP0005A)
- 17. TP Adjustment P.C.B. 40P (VFKW0123B)
- 18. TP Clip 36P (LSUP0005C)

(adjustment equipment with using Infinity Lens)

- 19. Lighting (Light Box (VFK1164LBX1) is recommended)
- 20. Infinity Lens (VFK1164TCM02)

(with Focus Chart)

- 21. 49 mm Ring (VFK1164TAR49)
- 22. Gray Scale Chart (VFK1164TFGS2)
- 23. Color Bar Chart (VFK1164TFCB2)
- 24. White Chart (VFK1164TFWC2)
- 25. Color Conversion Filter (VFK1164TFCT2) (adjustment equipment without using Infinity Lens)
- 26. Lighting (Halogen Lamp (2000 lux))
- 27. Reflection Chart

Reflection Chart Set (VFKS003-N)

(Reflection Chart Set consists of Gray Scale Chart (VFKS003A), Color Bar Chart (VFKS003B), Registration Chart (VFKS003C), and Resolution Chart (VFKS003D)) Gray Scale Chart (VFKS003A) Color Bar Chart (VFKS003B) Registration Chart (VFKS003C) Resolution Chart (VFKS003D) Color Chip Chart (VFKW0116)

- 28. Color Temperature Conversion Filter 80A or equivalent Color Temperature Conversion Filter
- 29. Color Compensating Filter CC05M
- 30. A.W.B. Adjustment Fixture (VFKW0066)

8.3.3. PREPARATION

- 1. Connect the Interface Box to the TP Board with Camera Connecting cable (VFKW1000B).
- 2. Connect the Interface Box to the Personal Computer with RS-232C cable (VFKW1000C or VFKW1000D).
- 3. Connect the TP Board to S301 on the camcorder. Refer to "HOW TO USE TP BOARD" in "SERVICE NOTES."
- 4. Connect the AC Adaptor and camcorder, and apply DC +6 V to the Interface Box.
- 5. Power on the camcorder.

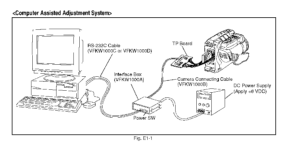
Note:

In case that the camcorder is in DEMO mode, release DEMO mode as follows:

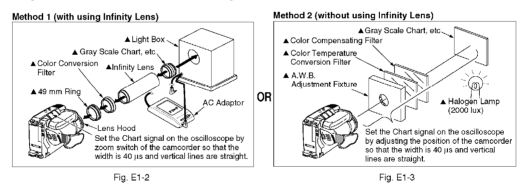
Power off the camcorder first. Then, disconnect the TP Board, and power on the camcorder. Then, press the STOP button over 5 seconds.

CAUTION:

- 1. Do not connect or disconnect any cables while the camcorder is powered on.
- 2. Before using the TP Board, be sure to clean S301 pattern with alcohol and confirm that there is no dust in the TP Clip.
- 3. To achieve the best adjustment results, warm up the camcorder for approx. 30 minutes before adjustment.
- 4. When removing the TP Clip from S301 on the camcorder, be sure to pinch the grips.



6. Set up the camcorder for adjustment as follows:



Note for Method 1:

- 1. Connect the 49 mm Ring to the Infinity Lens. Then, insert it into the Light Box.
- 2. Set the camcorder so that the Lens Hood of the camcorder attaches straight and firmly against the 49 mm Ring. When performing this operation, ensure that there is no gap between the Lens Hood and the 49 mm Ring and that no external light can enter.

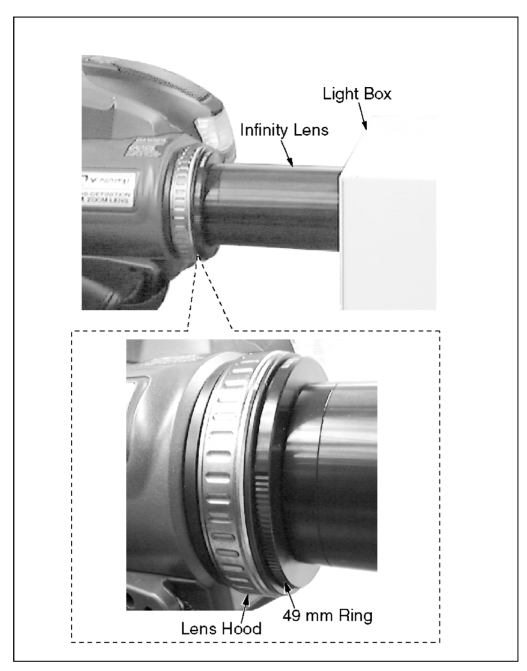


Fig. E1-4

For necessary equipments marked s in Fig. E1-2 and E1-3, refer to the following table.

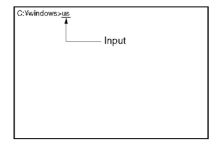
		Method 1							Method 2						
	Necessary equipment		n Ring					ter		utrast				onversion Filter	y Hilter
Ad	djustment Item	Light Box	Infinity Lans / 49 mm Ring	Focus Chart	Gray Scale Charl	Color Bar Chart	White Chart	Color Conversion Filter	Halogen Lamp	Any object (High contrast)	Gray Scale Charl Color Bar Chart	Color Chip Chart	White Chart	Color Temperature Conversion	Color Compensating Fifter A.W.B. Adjustment Fixture
Camera	Frequency Adjustment	T	_		_	_	-	_			<u> </u>			<u> </u>	
Section	VCO Adjustment	1													
	Burst/Sync Level Adjustment	1						N	lot ι	ISec	ď				
	Hall Amp Adjustment	1													
	Auto Focus Adjustment (Automatic Adjustment)		Ю	0						Not	avail	lable	e (N	ote	1)
	Gamma Adjustment	O	Ŏ	Ť	0		П		O	($\overline{\mathbb{O}}$	Т	\Box	Т	Ť
	A/D Input Level Adjustment	lŏ	Ŏ	,	Ŏ				ŏ	(ŏ			1	
	Iris PWM Adjustment	ĬŎ	Ŏ	1	Ŏ		П		Ŏ		Ŏ		П	\neg	
	Pedestal Level Adjustment	0		,	0					(
	YH Level Adjustment	0	0	-	Ó		П		O	(Ŏ		П	T	
	Auto white balance Adjustment	Π					П								
	1 Indoor Preset Adjustment	O		-			O							T	
	2 Indoor Input Adjustment			1			O						0		
	3 Color Phase & R-Y, B-Y Gain Adjustment (Indoor Mode)		0			0			\circ			0	ГΤ		
	4 Outdoor Preset Adjustment	\Box						\bigcirc	O						ЭC
	5 Outdoor Input Adjustment	\Box						\circ	\circ						$\supset C$
	6 Color Phase & R-Y, B-Y Gain Adjustment (Outdoor Mode)			1		0		0				0	1		$\supset C$
VCR	Playback Video Level Adjustment							N	lotι		1				
Section	Sync Tip Frequency Adjustment	1						IN	iot t	1Sec	J				
	Deviation Adjustment)	0					(
	Rec Level Adjustment							N	lot ι	isec	Ľ				
	Comb Filter Gain Adjustment)			0			0						
	YNR Adjustment														
	Head Switching Position Adjustment]	Not used												
Color EVF	PLL Adjustment	L													
Section	Pedestal/Contrast Adjustment				0				\circ	(\bigcirc				
	RB Sub Pedestal Adjustment				0		Ш				\bigcirc		Ш	_	
	RB Sub Contrast Adjustment				\bigcirc				Q	(\perp	
	Color Gain Adjustment			-		0			\circ)			
Monochrome	Vertical Size Adjustment				O				Q	(\bigcirc			\perp	
EVF Section	Centering Adjustment	-			\circ				Q	(\perp	
Gedien	Brightness Adjustment *		\bigcirc			\circ			\circ		\Box C)	Ш	\perp	
	Focus Adjustment **			1	\bigcirc				\circ	(\bigcirc				
LCD	PLL Adjustment	L	_					N	lot L	sec	1				
Section	Pedestal Level Adjustment	Õ	\sim		0		Ш		의	(<u>Q</u>			\perp	\perp
	Contrast Adjustment		Q				Ш		Q		Ō.			\perp	1
	RB Sub Pedestal Level Adjustment		Q		Õ		Ш		Q	(0			\perp	\perp
	RB Sub Contrast Level Adjustment		Ó)	0	L	Ш		Q	(0	1	Ш	\perp	\perp
	Color Gain Adjustment	-	0	_		0	Ш		의		_ C			\perp	\perp
	VCOM Level Adjustment	~	0	_	0		Ш				\bigcirc				
	Common bias Adjustment	Ю		_	Ō				ЮТ	(\circ		LΤ		

Note 1: Auto Focus adjustment (Automatic adjustment) is available for only Method 1.

8.3.4. SET UP OF PC-EVR ADJUSTMENT PROGRAM

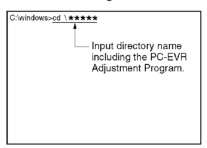
- 1. Turn on the Personal Computer.
 Windows ® 95 will be set up automatically.
- 2. Restart it in MS-DOS mode.
- 3. Change the current directory to the one including the PC-EVR Adjustment Program and start up the PC-EVR Adjustment Program as follows.
 - A. If MS-DOS is Japanese mode, input "us," and then press "ENTER" key to be US mode on.

Fig.E2-1



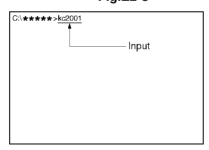
B. Input "cd \ ,**** and then press "ENTER" key to change the directory to the one including the PC-EVR Adjustment Program.

Fig.E2-2



C. Input "kc2001," and then press "ENTER" key to start up the PC-EVR Adjustment Program.

Fig.E2-3



"Select Model Number Menu" will be displayed.

- 4. Select the model number which you are servicing, and then press "Enter" key. The starting display will be displayed.
- 5. Perform set up items according to menu until "Main Menu" is displayed.
- 6. Select "Sub Menu" to adjust or check, etc. the camcorder.

8.3.5. HOW TO USE MAIN MENU

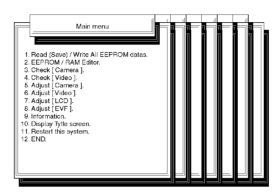
8.3.5.1. Main Menu

Select "Sub Menu" by pressing (UP/DOWN) key in Main Menu. Then, adjust or check the camcorder according to the menu. Then, press "ENTER" key. "Sub Menu" will be displayed.

Note:

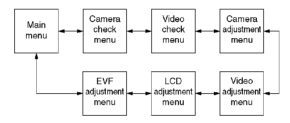
Menu 5 through 8 are needed for adjustment.

Fig.E3-1



Also, by pressing --- key, "Sub Menu" can be seen in order below.

Fig.E3-2



Note:

The adjusted data is stored to EEPROM IC after each adjustment.

8.3.6. VR ADJUSTMENT

8.3.6.1. CAMERA SECTION

8.3.6.1.1. Frequency Adjustment

Purpose:

To set the chroma subcarrier.

Symptom of Misadjustment:

The picture will be no color. (The burst shifts)

Test Point:

TP601 (Main C.B.A.)

Adjustment:

C610 (Main C.B.A.)

Specification:

14.31818 MHz±80 Hz

Input:

Mode:

Equipment:

Frequency counter

Adjustment Procedure:

1. Remove the Side Case (L) Unit to gain access to TP601 and C610 on the Main C.B.A.

Connect the Side L FPC unit to the camcorder.

- 2. Connect the Frequency counter to TP601 on the Main C.B.A.
- 3. Adjust C610 on the Main C.B.A. so that the frequency becomes 14.31818 MHz+80 Hz.

Fig.E4-1

EVF Unit TP601

Side L FPC Unit

8.3.6.2. MONOCHROME EVF SECTION

Note:

Camcorder need NOT to be powered off and on after each adjustment procedure.

Preparation

- 1. Before adjusting the Monochrome EVF, Camera section and VCR section adjustments must be completely adjusted.
- 2. Remove the EVF Case B Unit to gain access to VRs on the EVF C.B.A. (Refer to "DISASSEMBLY/ASSEMBLY PROCEDURES".)

8.3.6.2.1. Vertical Size Adjustment

Purpose:

To set the standard vertical size on the EVF picture.

Symptom of Misadjustment:

The vertical EVF picture size will be abnormal.

Test Point:

Adjustment:

VR901 (EVF C.B.A.)

Specification:

Best Vertical size

Input:

Gray Scale Chart

Mode:

SP REC

Equipment:

Viewfinder

Adjustment Procedure:

- 1. Aim the camcorder at the gray scale chart.
- 2. Adjust the VERTICAL SIZE CONTROL (VR901) so that the vertical picture size becomes correct.

Fig.E4-2

cincorrect)

cincorrect)

cincorrect)

8.3.6.2.2. Centering Adjustment

Purpose:

To set the optimum picture position on the EVF picture.

Symptom of Misadjustment:

The EVF picture will be shifted.

Test Point:

Adjustment:

Deflection Yoke Centering Magnet

Specification:

The picture position becomes centered on the EVF picture

Input:

Gray Scale Chart

Mode:

SP REC

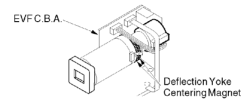
Equipment:

Viewfinder

Adjustment Procedure:

- 1. Aim the camcorder at the gray scale chart.
- 2. Adjust the Deflection Yoke Centering Magnet by turning them so that the picture is centered in the Viewfinder.

Fig.E4-3



8.3.6.2.3. Brightness Adjustment

Purpose:

To set the optimum EVF brightness level.

Symptom of Misadjustment:

The EVF picture will be too white or black.

Test Point:

Adjustment:

VR903 (EVF C.B.A.)

Specification:

Natural Gradation

Input:

Color Bar Chart

Mode:

SP REC

Equipment:

Viewfinder

Adjustment Procedure:

- 1. Aim the camcorder at the color bar chart.
- 2. Adjust the BRIGHTNESS CONTROL (VR903) so that the brightness in the Viewfinder becomes natural gradation.

8.3.6.2.4. Focus Adjustment

Purpose:

To set the optimum focus on the EVF picture.

Symptom of Misadjustment:

The EVF picture will be out of focus.

Test Point:

Adjustment:

VR902 (EVF C.B.A.)

Specification:

Optimum focus

Input:

Gray Scale Chart

Mode:

SP REC

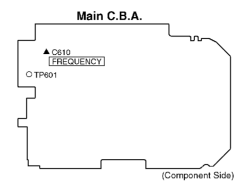
Equipment:

Viewfinder

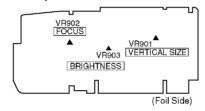
Adjustment Procedure:

- 1. Aim the camcorder at the gray scale chart.
- 2. Adjust the FOCUS CONTROL (VR902) to optimum focus in the Viewfinder.

8.3.7. TEST POINTS AND CONTROL LOCATION

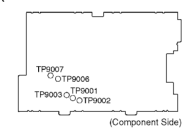


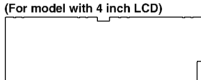
EVF C.B.A. (For model with Monochrome EVF)



LCD C.B.A.

LCD C.B.A. (For model with 2.5 and 3 inch LCD)







Test Point Information

O Test Point with no Test Pin.

9. SCHEMATIC DIAGRAM

9.1. SCHEMATIC DIAGRAM & CIRCUIT BOARD LAYOUT NOTES

9.2. MAIN SCHEMATIC DIAGRAMS

9.3. LCD / RELAY SCHEMATIC DIAGRAMS

(Model: PV-L501, PV-L551, PV-L561, PV-L581, PV-L51, PV-L601, VM-L451)

(Model: PV-L651, PV-661, PV-L681, PV-L61)

9.4. EVF SCHEMATIC DIAGRAM

(Model: VM-D101, PV-L501)

9.5. COLOR EVF SCHEMATIC DIAGRAM

(Model: PV-D301, PV-L551, PV-L561, PV-L581, PV-L51, PV-L601, PV-L651, PV-L661, PV-L681, PV-L61, VM-L451)

9.6. HEAD AMP SCHEMATIC DIAGRAM

9.7. TOP OPERATION / SIDE L FPC / VCR OPERATION / MECHANISM FPC SCHEMATIC DIAGRAM

- 9.8. MIC/IR / BATTERY CATCHER SCHEMATIC DIAGRAM
- 9.9. INTERCONNECTION SCHEMATIC DIAGRAM
- 9.10. SIGNAL WAVEFORM
- 9.11. VOLTAGE CHART

10. CIRCUIT BOARD LAYOUT

10.1. MAIN C.B.A.

10.2. LCD C.B.A.

(Model: PV-L501, PV-L551, PV-L561, PV-L581, PV-L51, PV-L601, VM-L451) (Model: PV-L651, PV-661, PV-L681, PV-L61)

10.3. EVF C.B.A.

(Model: VM-D101, PV-L501)

10.4. COLOR EVF C.B.A.

(Model: PV-D301, PV-L551, PV-L561, PV-L581, PV-L51, PV-L601, PV-L651, PV-L661, PV-L681, PV-L61, VM-L451)

10.5. RELAY C.B.A.

(Model: PV-L501, PV-L551, PV-L561, PV-L581, PV-L51, PV-L601, PV-L651, PV-661, PV-L681, PV-L61, VM-L451)

10.6. MECHANISM FPC UNIT

11. BLOCK DIAGRAMS

- 11.1. OVERALL BLOCK DIAGRAM
- 11.2. CCD DRIVE BLOCK DIAGRAM
- 11.3. PROCESS BLOCK DIAGRAM
- 11.4. VIDEO BLOCK DIAGRAM
- 11.5. AUDIO BLOCK DIAGRAM
- 11.6. SYSTEM CONTROL BLOCK DIAGRAM
- 11.7. SERVO BLOCK DIAGRAM

11.8. AF BLOCK DIAGRAM

11.9. POWER SUPPLY BLOCK DIAGRAM

11.10. LCD POWER BLOCK DIAGRAM

(Model: PV-L501, PV-L551, PV-L561, PV-L581, PV-L51, PV-L601, PV-L651, PV-661, PV-L681, PV-L61, VM-L451)

11.11. LCD BLOCK DIAGRAM

(Model: PV-L501, PV-L551, PV-L561, PV-L581, PV-L51)

(Model: PV-L601, VM-L451)

(Model: PV-L651, PV-L661, PV-L681, PV-L61)

11.12. EVF BLOCK DIAGRAM

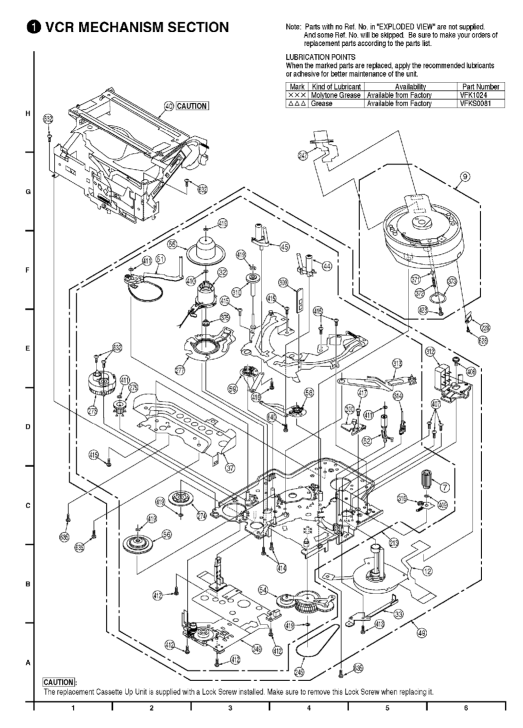
(Model: VM-D101, PV-L501)

11.13. COLOR EVF BLOCK DIAGRAM

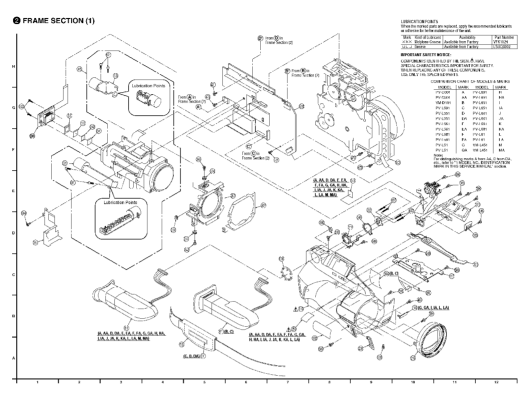
(Model: PV-D301, PV-L551, PV-L561, PV-L581, PV-L51, PV-L601, PV-L651, PV-L661, PV-L681, PV-L61, VM-L451)

12. EXPLODED VIEWS

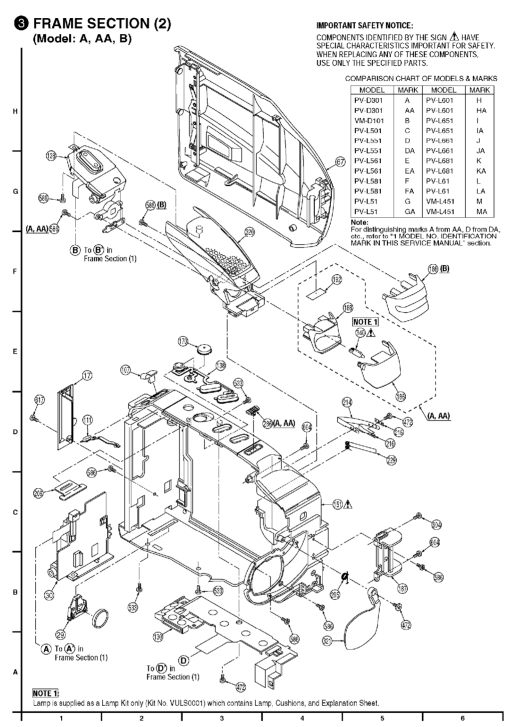
12.1. VCR MECHANISM SECTION



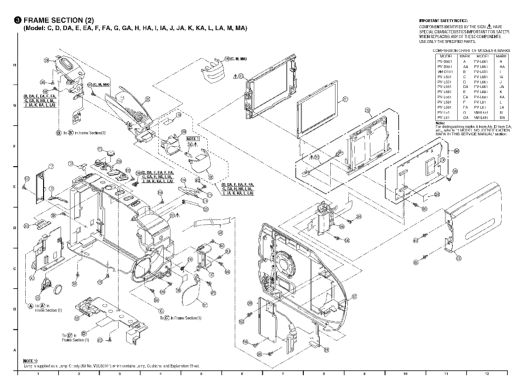
12.2. FRAME SECTION (1)



12.3. FRAME SECTION (2) (Model: PV-D301, VM-D101)

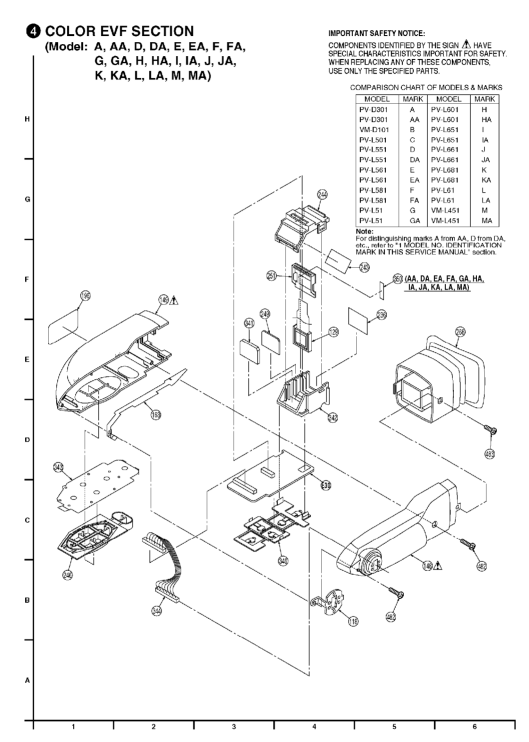


(Model: PV-L501, PV-L551, PV-L561, PV-L581, PV-L51, PV-L601, PV-L651, PV-L661, PV-L681, PV-L61, VM-L451)



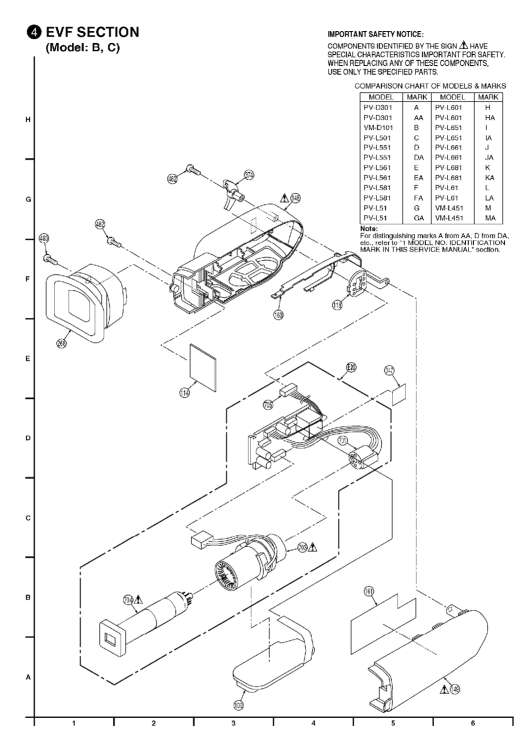
12.4. COLOR EVF SECTION

(Model: PV-D301, PV-L551, PV-L561, PV-L581, PV-L51, PV-L601, PV-L651, PV-L661, PV-L681, PV-L61, VM-L451)



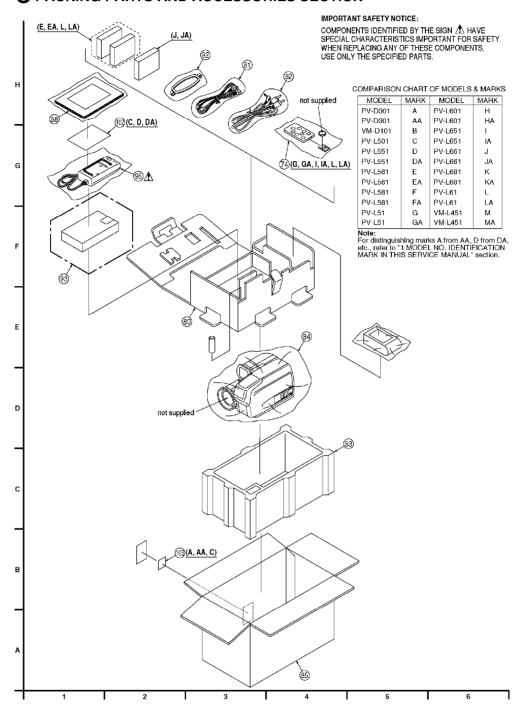
12.5. EVF SECTION

(Model: VM-D101, PV-L501)



12.6. PACKING PARTS AND ACCESSORIES SECTION

PACKING PARTS AND ACCESSORIES SECTION



13. REPLACEMENT PARTS LISTS

BEFORE REPLACING PARTS, READ THE FOLLOWING:

13.1. REPLACEMENT NOTES

13.1.1. General Notes

1. Use only original replacement parts:

To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list.

2. IMPORTANT SAFETY NOTICE

Components identified by the sign \triangle have special characteristics important for safety. When replacing any of these components, use only the specified parts.

3. SPECIAL NOTE

All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "ELECTROSTATICALLY SENSITIVE (ES) DEVICES" section of this service manual.

- 4. Parts with no Ref. No. in "EXPLODED VIEWS" are not supplied.

 And some Ref. No. will be skipped. Be sure to make your orders of replacement parts according to the parts list.
- 5. Parts different in shape or size may be used. However, only interchangeable parts will be supplied as service replacement parts.
- 6. Parts with mark "VED" in the Remarks column are supplied from VED. Others are supplied from MKI.
- 7. Item numbers with capital letter E (Example: E10, E20,...) in the Ref. No. column are shown in the exploded views.

13.1.2. Mechanical Replacement Notes

1. Section No. of parts shown in Exploded Views are indicated in the Remarks column.

2. Abbreviation

RTL: Retention Time Limited

This indicates that the retention time is limited for this item. After the discontinuation of this item in production, it will no longer be available.

- 3. Cut Washers (Ref No. 409, 411, and 419) are not reusable. If removed, install a new one.
- 4. After replacing Mechanism Chassis Ass'y (Ref. No. 49) or

Mechanism Chassis Sub Ass'y (Ref. No. 213), perform the Tape Interchangeability Adjustment procedures. Refer to "TAPE INTERCHANGEABILITY ADJUSTMENT."

5. Lamp Kit (Ref No. 340) replacement note for models PV-D301, PV-L551, PV-L561, PV-L581, PV-L51, PV-L601, PV-L651, PV-L661, PV-L681, PV-L61:

Lamp is supplied as a Lamp Kit only (Kit No. VULS0001) which contains Lamp, Cushion, and Explanation Sheet.

6. Color EVF Unit (Ref No. 61) replacement note for models PV-D301, PV-L551, PV-L561, PV-L581, PV-L51, PV-L601, PV-L651, PV-L661, PV-L681, PV-L61, VM-L451:

For part standardization of the Color EVF unit replacement parts, only the Color EVF unit which is listed with its part number in the parts list will be supplied.

13.1.3. Electrical Replacement Notes

1. Unless otherwise specified;

All resistors are in Ω , K = 1 000 Ω , M = 1 000 k Ω .

2. Abbreviation

RTL: Retention Time Limited

This indicates that the retention time is limited for this item. After the discontinuation of this item in production, it will no longer be available.

NR: Non Repairable Board Ass'y MGF CHIP: Metal Glaze Film Chip

C CHIP: Ceramic Chip

COMPLX CMP: Complex Component W FLMPRF: Wirewound Flameproof

C.B.A.: Circuit Board Assembly P.C.B.: Printed Circuit Board

E.S.D.: Electrostatically Sensitive Devices

3. SERVICE OF CHIP PARTS

When servicing chip parts, please use a soldering iron of less than 30 W. Refer to "IC, TRANSISTOR AND CHIP PART INFORMATION" page.

- 4. When replacing 0 Ω resistor, a wire can be substituted for it.
- 5. IC306 replacement note:

When replacing this IC, be sure to write the initial data with PC-EVR Adjustment Program.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	Н
PV-D301	AA	PV-L601	HA
VM-D101	В	PV-L651	
PV-L501	С	PV-L651	IA
PV-L551	D	PV-L661	J
PV-L551	DA	PV-L661	JA
PV-L561	E	PV-L681	K
PV-L561	EA	PV-L681	KA
PV-L581	F	PV-L61	L
PV-L581	FA	PV-L61	LA
PV-L51	G	VM-L451	М
PV-L51	GA	VM-L451	MA

Note:

For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

13.2. MECHANICAL REPLACEMENT PARTS LIST

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	Н
PV-D301	AA	PV-L601	HA
VM-D101	В	PV-L651	1
PV-L501	С	PV-L651	ΙA
PV-L551	D	PV-L661	J
PV-L551	DA	PV-L661	JA
PV-L561	E	PV-L681	K
PV-L561	EA	PV-L681	KA
PV-L581	F	PV-L61	L
PV-L581	FA	PV-L61	LA
PV-L51	G	VM-L451	М
PV-L51	GA	VM-L451	MA

Note:

For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

MECHANISM PARTS ON CHASSIS

Ref. No.	Part No.	Part Name & Description	Remarks
<u>7</u>	VDGW0072	TAKE GEAR	1
<u>)</u>	VEGS0438	CYLINDER UNIT (A,AA,B,C,D,DA,E,EA,G,GA,H,HA,I,IA,J,JA,L,LA,M,MA)	1
)	LSEG0004	CYLINDER UNIT (A,AA,B,C,D,DA,E,EA,G,GA,H,HA,I,IA,J,JA,L,LA,M,MA)	1
)	VEGS0439	CYLINDER UNIT (F,FA,K,KA)	1
<u> </u>	LSEG0005	CYLINDER UNIT (F,FA,K,KA)	1
2	VEMS0337	CAPSTAN UNIT	1
	LSEM0031	FOCUS MOTOR UNIT	2
<u>5</u>	LSGQ0031	HAND STRAP (A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	2
15	LSGQ0032	HAND STRAP (B,M,MA)	2
6	LSFL0078	OPTICAL FILTER	2
<u>-</u> 7	VKFW0066	EVR COVER	3
<u>-</u> 2	LSMA0477	SPRING SUPPORTER	2
<u>=</u> .9	LSMD0264	BATTERY COVER	3
<u></u> .0	LSEQ0588	BATTERY CATCHER UNIT (A,AA,B)	3
30	LSEQ0589	BATTERY CATCHER UNIT (3
	2024000	C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
<u></u>	LSMG0080	FILTER RUBBER	2
<u></u> 32	VEMW0087	LOADING MOTOR UNIT,2W	1
<u>:=</u> : <u>3</u>	VMAW0745	P.C.B. ANGLE	1
<u></u> 37	VMAW0744	MECHANISM SUPPORT ANGLE	1
<u>.0</u>	VXYS1370	CASSETTE UP UNIT (A,AA,B)	1
10	VXYS1369	CASSETTE UP UNIT (1
.0	VX101303	C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	•
<u>14</u>	VXDW0196	TAKEUP POST UNIT	1
<u> </u>	VXDW0187	SUPPLY POST UNIT	1
18	LSXN0016	LENS UNIT	2
<u>. </u>	LSXY0250	MECHANISM CHASSIS ASS'Y	1 RTL
<u> </u>	LSXY0215	VCR MECHANISM CHASSIS ASS'Y (A,AA,B)	2 RTL
50	LSXY0216	VCR MECHANISM CHASSIS ASS'Y (2 RTL
		C,D,DA,E,EA,G,GA,H,HA,I,IA,J,JA,L,LA,M,MA)	
50	LSXY0217	VCR MECHANISM CHASSIS ASS'Y (F,FA,K,KA)	2
<u>51</u>	VXLW0080	TENSION UNIT	1
<u> </u>	VXLS1131	PINCH ARM UNIT	1
54	VXLS1108	IDLER ARM UNIT	1
	VXPW0025	REEL TABLE UNIT	1
<u> </u>	VXPW0024	REV CLUTCH	1
<u> </u>	VXLW0078	TAKEUP LOADING ARM UNIT	1
<u> </u>	VXLW0077	SUPPLY LOADING ARM UNIT	1
<u></u>	LSYK0652	COLOR ELECTRONIC VIEWFINDER UNIT (2
<u> </u>	LSYK0651	A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	2
51 51	LSYK0551	COLOR ELECTRONIC VIEWFINDER UNIT (M,MA) ELECTRONIC VIEWFINDER UNIT (B)	2
<u>) </u>	LSYK0619	ELECTRONIC VIEWFINDER UNIT (B)	2
<u>7</u>	LSYK0526	CASSETTE COVER UNIT (A,AA)	3
57	LSYK0525	CASSETTE COVER UNIT (B)	3
<u>57</u>	LSYK0528	CASSETTE COVER UNIT (C,D,DA,E,EA,F,FA,G,GA,H,HA)	3
57	LSYK0529	CASSETTE COVER UNIT (I,IA,J,JA,K,KA,L,LA)	3
§7	LSYK0527	CASSETTE COVER UNIT (M,MA)	3
<u>′4</u>	VSQW0038	INFRARED REMOTE CONTROL UNIT (G,GA,I,IA,L,LA)	5
_		ACCESSORY PACKING CASE, PAPER	E
3 <u>0</u> 31	LSPG1085 LSJA0302	DC CABLE W/PLUG,DC6V	5

Ref. No.	Part No.	Part Name & Description	Remarks
83	LSPN0212	CUSHION,STYROFORM	5
84	VPFW0049	BAG,POLYETHYLENE	5
85	LSPG1018	PACKING CASE, PAPER (A,AA)	5
85	LSPG1017	PACKING CASE, PAPER (B)	5
85	LSPG1048	PACKING CASE, PAPER (C)	5
85	LSPG1011	PACKING CASE, PAPER (D, DA)	5
85	LSPG1060	PACKING CASE, PAPER (E,EA)	5
85	LSPG1056	PACKING CASE, PAPER (F,EA)	5
85	LSPG1059	PACKING CASE, PAPER (G,GA)	5
85	LSPG1012	PACKING CASE, PAPER (H,HA)	5
85	LSPG1013	PACKING CASE, PAPER (I,IA)	5
85	LSPG1057	PACKING CASE, PAPER (J, JA)	5
85	LSPG1055	PACKING CASE, PAPER (K,KA)	5
85	LSPG1058	PACKING CASE, PAPER (L, LA)	5
85	LSPG1016	PACKING CASE, PAPER (M, MA)	5
88	LSQF0355	FAN BAG (A,AA)	5
88	LSQF0360	FAN BAG (B)	5
88	LSQF0381	FAN BAG (C,D,DA,H,HA,I,IA)	5
88	LSQF0379	FAN BAG (E,EA,J,JA)	5
88	LSQF0377	FAN BAG (F,FA)	5
88	LSQF0380	FAN BAG (G,GA,L,LA)	5
88	LSQF0422	FAN BAG (K,KA)	5
88	LSQF0362	FAN BAG (M,MA)	5
92	LSFC0012	SHOULDER STRAP	5
93	VYMW0009	CASSETTE ADAPTOR	5
<u>95</u>	PV-A19-A	AC ADAPTOR UNIT	<u>A</u> 5
	-		-
100	VEQW0163	VCR OPERATION UNIT (B,C)	4
101	N9ZZ00000027	SECURITY TAG (C,D,DA)	2
102	LSQA0174A	SECURITY TAG SHEET (C,D,DA)	5
103	CPS-1C	CHECK POINT LABEL (A,AA,C)	5
106	LSGL0347	POWER LED PANEL	2
107	LSGT0049	EJECT KNOB	3
111	LSGU0177	DISPLAY BUTTON	3
114	LSDL0083	DUST COVER (B,C)	4
<u>115</u>	LSKM0536	SIDE CASE L,ABS RESIN (B,M,MA)	∆ 2
115	LSKM0537	SIDE CASE L,ABS RESIN (C,D,DA,E,EA,F,FA,H,HA,J,JA,K,KA)	<u> </u>
115	LSKM0538	SIDE CASE L,ABS RESIN (G,GA,I,IA,L,LA)	A 2
115	LSKM0560	SIDE CASE L,ABS RESIN (A,AA)	A 2
117	LSMA0478	TRIPOD FRAME	2
118	LSMA0480	EVF PLATE.STEEL (4
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
118	LSMA0416	EVF PLATE,STEEL (B,C)	4
119	LSMA0476	EVF ANGLE	2
128	LSXM0010	MICROPHONE UNIT (A,AA,D,DA,E,EA,F,FA,H,HA,J,JA,K,KA)	3
128	LSXM0009	MICROPHONE UNIT (B,C,M,MA)	3
128	LSXM0011	MICROPHONE UNIT (G,GA,I,IA,L,LA)	3
129	ALP022AXX10	LIQUID CRYSTAL DISPLAY PANEL (A,D,E,F,G,H,I,J,K,L,M)	4
129	LCX032AKB-8	LIQUID CRYSTAL DISPLAY PANEL (4
		AA,DA,EA,FA,GA,HA,IA,JA,KA,LA,MA)	
<u>130</u>	LSEQ0553	TOP OPERATION UNIT (3
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
130	LSEQ0554	TOP OPERATION UNIT (B,C,M,MA)	3
<u>131</u>	LSEQ0595	SIDE L FLEXIBLE PRINTED CIRCUIT UNIT	2

Ref. No.	Part No.	Part Name & Description	Remarks
<u>138</u>	LSGU0174 TOP OPERATION BUTTON		3
<u>148</u>	LSKM0498	EVF CASE A,ABS RESIN (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	A 4
148	LSKM0302	EVF CASE A,ABS RESIN (B)	A 4
148	LSKM0613	EVF CASE A,ABS RESIN (C)	A 4
148	LSKM0504	EVF CASE A,ABS RESIN (M,MA)	A 4
149	LSKM0499	EVF CASE B,ABS RESIN (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	A 4
149	LSKM0304	EVF CASE B,ABS RESIN (B)	A 4
149	LSKM0614	EVF CASE B,ABS RESIN (C)	Δ_4
149	LSKM0505	EVF CASE B,ABS RESIN (M,MA)	Δ_4
<u>151</u>	LSKM0542	SIDE CASE R,ABS RESIN (A,AA)	Δ_3
151	LSKM0541	SIDE CASE R,ABS RESIN (B)	<u> </u>
151	LSKM0548	SIDE CASE R,ABS RESIN (C,M,MA)	<u>A</u> 3
<u>151</u>	LSKM0549	SIDE CASE R,ABS RESIN (<u></u> 3
		D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	12.3
<u>161</u>	LSQL1070	CAUTION LABEL (B,C)	4
163	LSSC0417	EVF ESD PLATE,STEEL (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	4
<u>163</u>	LSSC0324	EVF ESD PLATE,STEEL (B,C)	4
164	LSQL1019	CAUTION LABEL (B,C)	2
170	LSGU0175	EIS BUTTON	3
182	LSQL1020	LENS LABEL	2
183	LSMD0267	ARM HOLDER	2
184	LSSC0435	SENSOR SHIELD CASE,STEEL	2
185	VGLW0089	INFRARED PANEL (G,GA,I,IA,L,LA)	2
186	LSKM0265	COVER (B,C,M,MA)	3
186	VGFW0020	LIGHT PROTECTOR (3
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
<u>187</u>	LSMD0266	R HINGE	3
<u>188</u>	VMRW0025	LIGHT REFLECTOR (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	3
<u>192</u>	LSSC0444	LIGHT SHEET,AL (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	3
196	VQLW1735	EVF LABEL (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	4
203	LSXY0205	LAMP UNIT (C,D,DA,E,EA,F,FA,G,GA,H,HA,M,MA)	A ₃
203	LSXY0206	LAMP UNIT (I,IA,J,JA,K,KA,L,LA)	A ₃
<u>206</u>	LSMA0473	STRAP ANGLE A	3
209	LSMA0475	GRIP ANGLE	2
<u>211</u>	LSXY0244	LIQUID CRYSTAL DISPLAY PANEL UNIT (C,D,DA,E,EA,F,FA,G,GA)	3
211	LSXY0245	LIQUID CRYSTAL DISPLAY PANEL UNIT (H,HA,M,MA)	3
211	LSXY0246	LIQUID CRYSTAL DISPLAY PANEL UNIT (I,IA,J,JA,K,KA,L,LA)	3
<u>212</u>	LSXY0207	LEAD LIGHT PANEL UNIT (C,D,DA,E,EA,F,FA,G,GA,H,HA,M,MA)	3
212	LSXY0208	LEAD LIGHT PANEL UNIT (I,IA,J,JA,K,KA,L,LA)	3
<u>213</u>	LSXY0214	MECHANISM CHASSIS SUB ASS'Y	2
<u> </u>	LSMZ0213	TAPE GUIDE	3
<u>215</u>	LSMZ0210	GUIDE COVER	3
<u>215</u> <u>216</u>	LSMZ0214	PROTECTOR	3
<u>216</u> <u>219</u>	LSYK0546	LENS HOOD UNIT (2
		A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
219	LSYK0545	LENS HOOD UNIT (B,M,MA)	2

Ref. No.	Part No.	Part Name & Description	Remarks
<u>221</u>	LSEM0030	ZOOM MOTOR UNIT	2
228	VMDW0357	BULGE CHIP (A,AA,B,C,D,DA,E,EA,G,GA,H,HA,I,IA,J,JA,L,LA,M,MA)	1
28	VMDW0374	BULGE CHIP (F,FA,K,KA)	1
29	LSMB0248	TAPE GUIDE SPRING	3
234	LSMT0045	LENS RUBBER	2
<u>236</u>	LSDL0132	PROTECT PLATE,PLASTIC (A,D,E,F,G,H,I,J,K,L,M)	4
236	LSDL0130	PROTECT PLATE, PLASTIC (AA, DA, EA, FA, GA, HA, IA, JA, KA, LA, MA)	4
241	LSFL0074	INFRARED CUT FILTER	2
242	LSDS0002	OPTICAL FILTER STOPPER	2
<u>243</u>	LSDL0131	REFLECTION PLATE,STEEL (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	4
244	LSMD0275	EVF PROTECT A (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	4
<u> 245</u>	VDVW0003	CAPSTAN BELT	1
246	LSGU0179	VCR BUTTON (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	4
247	VJBW1626F	CYLINDER CABLE W/OUT PLUG,DC5V	1
<u>248</u>	VMFW0100	SHEET,NYLON-RAYON (C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	3
249	LSFL0073	LED DIFFUSION PLATE,STEEL (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	4
<u>250</u>	LSQL1018	LIGHT CAUTION LABEL (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	A ₂
<u>251</u>	LSMD0289	EVF LCD HOLDER (A,D,E,F,G,H,I,J,K,L,M)	4
251	LSMD0277	EVF LCD HOLDER (AA,DA,EA,FA,GA,HA,IA,JA,KA,LA,MA)	4
268	LSYK0238	EYE CAP UNIT (B,C)	4
268	LSYK0548	EYE CAP UNIT (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	4
2 <u>73</u>	VXYW0195	REDUCTION GEAR UNIT	1
274	VDGW0063	REDUCTION GEAR A	1
2 <u>75</u>	VDGW0064	REDUCTION GEAR B	1
2 <u>77</u>	VXYW0194	MAIN CAM UNIT	1
286	LSGT0052	LIGHT KNOB (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
290	LSSC0413	ESD PLATE,STEEL	2
295	LSMB0247	SHUTTER SPRING	3
297	LSMD0273	LENS PIECE	2
300	VMDW0494	OPENER	1
<u>301</u>	LSML0126	ARM	2
307	LSSC0329	LENS ESD PLATE, STEEL	2
<u>809</u>	VMDW0486	PINCH TAPE GUIDE	1
<u>310</u>	VXJW0095	IMPEDANCE ROLLER UNIT	1
312	VEHS0588	AUDIO CONTROL HEAD UNIT	1
<u>313</u>	VMLW0083	PINCH TOGGLE	1
<u>314</u>	VXLW0081	P5 ARM UNIT	1
<u>816</u>	VXLS1125	REV BRAKE ARM UNIT	1
320	LSYK0549	MICROPHONE CASE UNIT	3
<u>321</u>	LSKF0333	WING	3
<u>335</u>	LSKM0497	LCD CASE B,ABS RESIN (C,D,DA,E,EA,F,FA,G,GA)	∆ 3
335	LSKM0496	LCD CASE B,ABS RESIN (H,HA,M,MA)	∆ 3
335	LSKM0493	LCD CASE B,ABS RESIN (I,IA,J,JA,K,KA,L,LA)	A 3
340	VULS0001	LAMP KIT (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	A ₃
<u>341</u>	LSFL0072	LED LENS (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	4

Ref. No.	Part No.	Part Name & Description	Remarks
<u>342</u>	LSMD0276	EVF PROTECT B (4
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	_
<u>343</u>	LSSC0418	OPERATION PLATE,STEEL (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	4
<u>344</u>	LSEK0396	EVF CONNECTOR (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	4
<u>345</u>	LSMF0057	SHEET,NYLON-RAYON (A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	2,3
<u>346</u>	LSMD0280	P.C.B. HOLDER (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	4
347	VMFS0134	SHEET,NYLON-RAYON (B,C)	4
348	LSJW0020	FLEXIBLE FLAT CABLE W/OUT PLUG, DC13V, DC-15V (C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	3
349	LSEQ0540	MECHANISM FLEXIBLE PRINTED CIRCUIT UNIT	1
<u>350</u>	LSMZ0295	SPACER (AA,DA,EA,FA,GA,HA,IA,JA,KA,LA,MA)	4
355	LSYK0505	LCD CASE A UNIT,ABS RESIN (C,D,DA,E,EA,G,GA,H,HA)	3
355	LSYK0623	LCD CASE A UNIT,ABS RESIN (F,FA)	3
355	LSYK0506	LCD CASE A UNIT,ABS RESIN (I,IA,J,JA,L,LA)	3
355	LSYK0628	LCD CASE A UNIT,ABS RESIN (K,KA)	3
355	LSYK0504	LCD CASE A UNIT.ABS RESIN (M,MA)	3
365	LSMP0262	CASSETTE FRAME (C,D,DA,E,EA,F,FA,G,GA,H,HA,M,MA)	3
365	LSMP0263	CASSETTE FRAME (I,IA,J,JA,K,KA,L,LA)	3
<u>366</u>	LSXA0332	LCD SHAFT UNIT (C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA	3
366	LSXA0331	LCD SHAFT UNIT (M,MA)	3
371	LSSA0002	EARTH CONTACT	1
372	LSMB0168	CONTACT SPRING	1
<u>373</u>	LSMA0336	CONTACT PLATE, STEINLESS	1
<u>374</u>	LSKM0300	EVF PIECE (B)	4
374	LSKM0618	EVF PIECE (C)	4
<u>375</u>	VDGW0059	MOTOR GEAR	1
407	XQN16+A32	SCREW,STEEL	1
408	VHDW0124	SCREW W/WASHER,STEEL	1
409	VMXW0217	CUT WASHER,STEEL	1
100 410	XWGV15Z32G	POLY SLIDER WASHER	1
411	VMXW0213	CUT WASHER,STEEL	1
412	XQN2+B35	SCREW,STEEL	1
413	XQN2+A22	SCREW,STEEL	1
414	XQN14+A32	SCREW,STEEL	1
415	XQN2+B22	SCREW,STEEL	1
416	XQN14+BJ25FZ	SCREW,STEEL	1
417	XQN2+B2	SCREW,STEEL	1
419	VMX2026	CUT WASHER,STEEL	1
421	XQN16+BF4FN	SCREW,STEEL	2
423	XQN16+B3FN	SCREW,STEEL	1
469	XQN2+BF4FXK	SCREW,STEEL (3
403	AGNZTDI 4I AN	C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	3
<u>472</u>	VHDW0102	SCREW,STEEL	3
<u>473</u>	VHDW0100	SCREW,STEEL	2
482	XQN2+CJ12FXK	SCREW,STEEL	4
483	XQN2+BJ4FXK	SCREW,STEEL	2,4
501	XQN16+CJ5FY	SCREW,STEEL	2
501 502	XQN16+CJ6	SCREW,STEEL	2
<u>504</u>	XQN2+CF3	SCREW,STEEL	2
<u>533</u>	XQN2+BF5FXK	SCREW,STEEL	2,3

Ref. No.	Part No.	Part Name & Description	Remarks
<u>586</u>	XQN2+BJ5FXK	SCREW,STEEL	2,3
<u>604</u>	XQN2+BJ8FXK	SCREW,STEEL	3
<u>617</u>	XQN2+BJ10FXK	SCREW,STEEL	3
<u>628</u>	XQN16+B3FU	SCREW,STEEL	1
<u>630</u>	VMXW0175	WASHER,PLASTIC	2
<u>632</u>	XQN14+B3	SCREW,STEEL	1
<u>635</u>	XQN16+C5FU	SCREW,STEEL	1
<u>637</u>	XQN2+CF10FU	SCREW,STEEL	2
<u>640</u>	LSHD0054	SCREW,STEEL	1
642	LSHD0071	SCREW,STEEL	2
<u>643</u>	LSMC0103	SPRING WASHER, STAINLESS	2
<u>701</u>	VEKW1639	CRT SOCKET UNIT (B,C)	4
703	ELY05V583C	DEFLECTION YOKE (B,C)	A 4
<u>704</u>	M01LSX07WB01	CRT (B,C)	A 4
<u>705</u>	LSEK0375	CONNECTOR CABLE W/PLUG,DC5V (B,C)	4
<u>706</u>	VMZW0668	INSULATION SHEET,PLASTIC (H,HA,M,MA)	3
E10	LSEP8069G1	MAIN C.B.A. (A,AA)	1 RTL
E10	LSEP8069F1	MAIN C.B.A. (B)	1 RTL
E10	LSEP8069H1	MAIN C.B.A. (C)	1 RTL
E10	LSEP8069A1	MAIN C.B.A. (D,DA)	1 RTL
E10	LSEP8069L1	MAIN C.B.A. (E,EA)	1 RTL
E10	LSEP8069J1	MAIN C.B.A. (F,FA)	1 RTL
E10	LSEP8069N1	MAIN C.B.A. (G,GA)	1 RTL
E10	LSEP8069B1	MAIN C.B.A. (H,HA)	1 RTL
E10	LSEP8069C1	MAIN C.B.A. (I,IA)	1 RTL
E10	LSEP8069M1	MAIN C.B.A. (J,JA)	1 RTL
E10	LSEP8069K1	MAIN C.B.A. (K,KA)	1 RTL
E10	LSEP8069P1	MAIN C.B.A. (L,LA)	1 RTL
E10	LSEP8069E1	MAIN C.B.A. (M,MA)	1 RTL
E20	LSEQ0598	ELECTRONIC VIEWFINDER C.B.A. (B,C)	4 RTL
E30	LSEP8113A1	COLOR ELECTRONIC VIEWFINDER C.B.A. (A,D,E,F,G,H,I,J,K,L,M)	4 RTL
E30	LSEP8077A1	COLOR ELECTRONIC VIEWFINDER C.B.A. (AA,DA,EA,FA,GA,HA,IA,JA,KA,LA,MA)	4 RTL
E40	LSEP8073A1	LIQUID CRYSTAL DISPLAY C.B.A. (C,D,DA,E,EA,F,FA,G,GA)	3 RTL
E40	LSEP8073B1	LIQUID CRYSTAL DISPLAY C.B.A. (H,HA,M,MA)	3 RTL
E40	LSEP8074A1	LIQUID CRYSTAL DISPLAY C.B.A. (I,IA,J,JA,K,KA,L,LA)	3 RTL
E50	LSEP8075A1	RELAY C.B.A. (C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	3 RTL
E60	LSEQ0609	CCD C.B.A. NR	2

SERVICE FIXTURES AND TOOLS

VFK1164TFGS2 GRAY SCALE CHART V VFK1164TFCB2 COLOR BAR CHART V VFK1164TFCT2 CONVERSION FILTER (C-14) V VFK1164LBX1 LIGHT BOX V VFK1164TCM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TLA01 LAMP V VFK1164TAR58 ATTACHMENT RING (58mm) V VFK1164TAR55 ATTACHMENT RING (55mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR46 ATTACHMENT RING (46mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V	
VFKS002B COLOR BAR CHART VFKS002C REGISTRATION CHART VFKS002P LIGHT BOX VFKS003-N REFLECTION CHART SET VFKS003A GLAY SCALE CHART VFKS003B COLOR BAR CHART VFKS003C REGISTRATION CHART VFKS003D RESOLUTION CHART VFK1164TFWC2 WHITE CHART V VFK1164TFGS2 GRAY SCALE CHART V VFK1164TFCB2 COLOR BAR CHART V VFK1164TFCT2 CONVERSION FILTER (C-14) V VFK1164TBAS1 LIGHT BOX V VFK1164TLA01 LAMP V VFK1164TAR58 ATTACHMENT RING (58mm) V VFK1164TAR55 ATTACHMENT RING (55mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR31 ATTACHMENT RING (49mm) V VFK1164TAR33 ATTACHMENT RING (49mm) V VFK1164TAR33 ATTACHMENT RING (30.5mm) V VFK1164TAR33 ATTACHME	
VFKS002C REGISTRATION CHART VFKS002P RESOLUTION CHART VFKS003-N REFLECTION CHART SET VFKS003A GLAY SCALE CHART VFKS003B COLOR BAR CHART VFKS003C REGISTRATION CHART VFKS003D RESOLUTION CHART VFK1164TFWC2 WHITE CHART V VFK1164TFGS2 GRAY SCALE CHART V VFK1164TFCB2 COLOR BAR CHART V VFK1164TFCT2 CONVERSION FILTER (C-14) V VFK1164TEM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TAR01 LAMP V VFK1164TAR58 ATTACHMENT RING (58mm) V VFK1164TAR58 ATTACHMENT RING (55mm) V VFK1164TAR52 ATTACHMENT RING (52mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR3A ATTACHMENT RING (30mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V <	
VFKS002D RESOLUTION CHART VFKS003Y LIGHT BOX VFKS003-N REFLECTION CHART SET VFKS003A GLAY SCALE CHART VFKS003B COLOR BAR CHART VFKS003C REGISTRATION CHART VFKS003D RESOLUTION CHART VFK1164TFWC2 WHITE CHART V VFK1164TFGS2 GRAY SCALE CHART V VFK1164TFCB2 COLOR BAR CHART V VFK1164TFCT2 CONVERSION FILTER (C-14) V VFK1164TBDX V V VFK1164TEMD2 INFINITY LENS (WITH FOCUS CHART) V VFK1164TACM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TACM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TAR58 ATTACHMENT RING (58mm) V VFK1164TAR58 ATTACHMENT RING (58mm) V VFK1164TAR55 ATTACHMENT RING (55mm) V VFK1164TAR44 ATTACHMENT RING (49mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V <td></td>	
VFKS002Y LIGHT BOX VFKS003-N REFLECTION CHART SET VFKS003A GLAY SCALE CHART VFKS003B COLOR BAR CHART VFKS003C REGISTRATION CHART VFKS003D RESOLUTION CHART VFK1164TFWC2 WHITE CHART V VFK1164TFCB2 GRAY SCALE CHART V VFK1164TFCB2 COLOR BAR CHART V VFK1164TFCT2 CONVERSION FILTER (C-14) V VFK1164TECM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TACM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TACM01 LAMP V VFK1164TACM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TACM03 ATTACHMENT RING (58mm) V VFK1164TACM04 ATTACHMENT RING (58mm) V VFK1164TACM05 ATTACHMENT RING (49mm) V VFK1164T	
VFKS003-N REFLECTION CHART SET VFKS003A GLAY SCALE CHART VFKS003B COLOR BAR CHART VFKS003C REGISTRATION CHART VFKS003D RESOLUTION CHART VFK1164TFWC2 WHITE CHART V VFK1164TFGS2 GRAY SCALE CHART V VFK1164TFCB2 COLOR BAR CHART V VFK1164TFCT2 CONVERSION FILTER (C-14) V VFK1164LBX1 LIGHT BOX V VFK1164TCM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TACM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TAR58 ATTACHMENT RING (58mm) V VFK1164TAR58 ATTACHMENT RING (58mm) V VFK1164TAR55 ATTACHMENT RING (55mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR46 ATTACHMENT RING (49mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (27mm) V VFK16004H6C	
VFKS003A GLAY SCALE CHART VFKS003B COLOR BAR CHART VFKS003C REGISTRATION CHART VFKS003D RESOLUTION CHART VFK1164TFWC2 WHITE CHART V VFK1164TFGS2 GRAY SCALE CHART V VFK1164TFCB2 COLOR BAR CHART V VFK1164TFCT2 CONVERSION FILTER (C-14) V VFK1164TEM2 LIGHT BOX V VFK1164TCM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TCM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TAM01 LAMP V VFK1164TAR58 ATTACHMENT RING (58mm) V VFK1164TAR55 ATTACHMENT RING (55mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR43 ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V VFK1164TAR3A ATTACHMENT RING (27mm) V VFK164TAR3	
VFKS003B COLOR BAR CHART VFKS003C REGISTRATION CHART VFKS003D RESOLUTION CHART VFK1164TFWC2 WHITE CHART V VFK1164TFGS2 GRAY SCALE CHART V VFK1164TFCB2 COLOR BAR CHART V VFK1164TFCT2 CONVERSION FILTER (C-14) V VFK1164LBX1 LIGHT BOX V VFK1164TCM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TAR58 ATTACHMENT RING (55mm) V VFK1164TAR58 ATTACHMENT RING (55mm) V VFK1164TAR52 ATTACHMENT RING (55mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR46 ATTACHMENT RING (49mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (37mm) V VFK1164TAR27 ATTACHMENT RING (30.5mm) V VFK1164TAR27 ATTACHMENT RING (37mm) V VFK16004H6C VHS-C ALIGNMENT TAPE V VFK27 HEAD CLEANING STICK VFK80081 <t< td=""><td></td></t<>	
VFKS003C REGISTRATION CHART VFKS003D RESOLUTION CHART VFK1164TFWC2 WHITE CHART V VFK1164TFGS2 GRAY SCALE CHART V VFK1164TFCB2 COLOR BAR CHART V VFK1164TFCT2 CONVERSION FILTER (C-14) V VFK1164LBX1 LIGHT BOX V VFK1164TCM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TAR53 ATTACHMENT RING (58mm) V VFK1164TAR54 ATTACHMENT RING (55mm) V VFK1164TAR55 ATTACHMENT RING (55mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR46 ATTACHMENT RING (49mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (27mm) V VFK1164TAR27 ATTACHMENT RING (30.5mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFK10004H6C VHS-C ALIGNMENT TAPE V VFK27 HEAD CLEANING STICK	
VFKS003D RESOLUTION CHART VFK1164TFWC2 WHITE CHART VFK1164TFGS2 GRAY SCALE CHART VFK1164TFCB2 COLOR BAR CHART VFK1164TFCT2 CONVERSION FILTER (C-14) VFK1164LBX1 LIGHT BOX VFK1164TCM02 INFINITY LENS (WITH FOCUS CHART) VFK1164TLA01 LAMP VFK1164TAR58 ATTACHMENT RING (58mm) VFK1164TAR55 ATTACHMENT RING (55mm) VFK1164TAR52 ATTACHMENT RING (52mm) VFK1164TAR49 ATTACHMENT RING (49mm) VFK1164TAR46 ATTACHMENT RING (49mm) VFK1164TAR43 ATTACHMENT RING (37mm) VFK1164TAR3A ATTACHMENT RING (37mm) VFK1164TAR3A ATTACHMENT RING (30.5mm) VFK1164TAR27 ATTACHMENT RING (27mm) VFK1164TAR27 ATTACHMENT RING (27mm) VFK27 HEAD CLEANING STICK VFK30081 GREASE LSUQ0002 GREASE VFK1024 MOLYTONE GREASE VUVS0007 EXTENSION CABLE 12P	
VFK1164TFWC2 WHITE CHART V VFK1164TFGS2 GRAY SCALE CHART V VFK1164TFCB2 COLOR BAR CHART V VFK1164TFCT2 CONVERSION FILTER (C-14) V VFK1164LBX1 LIGHT BOX V VFK1164TCM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TLA01 LAMP V VFK1164TAR58 ATTACHMENT RING (58mm) V VFK1164TAR55 ATTACHMENT RING (55mm) V VFK1164TAR52 ATTACHMENT RING (52mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR46 ATTACHMENT RING (49mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (37mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFK30004H6C VHS-C ALIGNMENT TAPE V VFK27 HEAD CLEANING STICK V VFK30081 GREASE LSUQ0002 GREASE VFK1024	
VFK1164TFGS2 GRAY SCALE CHART V VFK1164TFCB2 COLOR BAR CHART V VFK1164TFCT2 CONVERSION FILTER (C-14) V VFK1164LBX1 LIGHT BOX V VFK1164TCM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TLA01 LAMP V VFK1164TAR58 ATTACHMENT RING (58mm) V VFK1164TAR55 ATTACHMENT RING (55mm) V VFK1164TAR52 ATTACHMENT RING (52mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR46 ATTACHMENT RING (43mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFMW0001C VHS-C ALIGNMENT TAPE V VFK27 HEAD CLEANING STICK V VFK3081 GREASE LSUQ0002 GREASE VFK1024 MOLYTONE GREASE V VUVS0007	
VFK1164TFCB2 COLOR BAR CHART V VFK1164TFCT2 CONVERSION FILTER (C-14) V VFK1164LBX1 LIGHT BOX V VFK1164TCM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TLA01 LAMP V VFK1164TAR58 ATTACHMENT RING (58mm) V VFK1164TAR55 ATTACHMENT RING (55mm) V VFK1164TAR52 ATTACHMENT RING (52mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR46 ATTACHMENT RING (46mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFK104TAR27 ATTACHMENT RING (27mm) V VFMW0001C VHS-C ALIGNMENT TAPE V VFK27 HEAD CLEANING STICK VFKS0081 GREASE LSUQ0002 GREASE LSUQ0002 GREASE VFK1024 MOLYTONE GREASE V VUVS0007 EXTENSION CABLE 12P	/ED
VFK1164TFCT2 CONVERSION FILTER (C-14) V VFK1164LBX1 LIGHT BOX V VFK1164TCM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TLA01 LAMP V VFK1164TAR58 ATTACHMENT RING (55mm) V VFK1164TAR55 ATTACHMENT RING (55mm) V VFK1164TAR52 ATTACHMENT RING (52mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR46 ATTACHMENT RING (46mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFMS0004H6C VHS-C ALIGNMENT TAPE V VFK27 HEAD CLEANING STICK V VFK30081 GREASE LSUQ0002 GREASE LSUQ0002 GREASE LSUQ0007 EXTENSION CABLE 12P	/ED
VFK1164LBX1 LIGHT BOX V VFK1164TCM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TLA01 LAMP V VFK1164TAR58 ATTACHMENT RING (58mm) V VFK1164TAR55 ATTACHMENT RING (55mm) V VFK1164TAR52 ATTACHMENT RING (52mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR46 ATTACHMENT RING (46mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFK10004H6C VHS-C ALIGNMENT TAPE V VFK27 HEAD CLEANING STICK V VFK30081 GREASE LSUQ0002 GREASE LSUQ0002 GREASE V VFK1024 MOLYTONE GREASE V VUVS0007 EXTENSION CABLE 12P	/ED
VFK1164LBX1 LIGHT BOX V VFK1164TCM02 INFINITY LENS (WITH FOCUS CHART) V VFK1164TLA01 LAMP V VFK1164TAR58 ATTACHMENT RING (58mm) V VFK1164TAR55 ATTACHMENT RING (55mm) V VFK1164TAR52 ATTACHMENT RING (52mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR46 ATTACHMENT RING (46mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFK10004H6C VHS-C ALIGNMENT TAPE V VFK27 HEAD CLEANING STICK V VFK30081 GREASE LSUQ0002 GREASE LSUQ0002 GREASE V VFK1024 MOLYTONE GREASE V VUVS0007 EXTENSION CABLE 12P	/ED
VFK1164TLA01 LAMP V VFK1164TAR58 ATTACHMENT RING (58mm) V VFK1164TAR55 ATTACHMENT RING (55mm) V VFK1164TAR52 ATTACHMENT RING (52mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR46 ATTACHMENT RING (46mm) V VFK1164TAR43 ATTACHMENT RING (37mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFMS0004H6C VHS-C ALIGNMENT TAPE V VFK27 HEAD CLEANING STICK VFK27 VFK2081 GREASE LSUQ0002 VFK1024 MOLYTONE GREASE V VUVS0007 EXTENSION CABLE 12P	/ED
VFK1164TLA01 LAMP V VFK1164TAR58 ATTACHMENT RING (58mm) V VFK1164TAR55 ATTACHMENT RING (55mm) V VFK1164TAR52 ATTACHMENT RING (52mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR46 ATTACHMENT RING (46mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFK10004H6C VHS-C ALIGNMENT TAPE V VFK27 HEAD CLEANING STICK V VFK30081 GREASE LSUQ0002 VFK1024 MOLYTONE GREASE V VUVS0007 EXTENSION CABLE 12P	/ED
VFK1164TAR58 ATTACHMENT RING (58mm) V VFK1164TAR55 ATTACHMENT RING (55mm) V VFK1164TAR52 ATTACHMENT RING (52mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR46 ATTACHMENT RING (46mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFMS0004H6C VHS-C ALIGNMENT TAPE V VFK27 HEAD CLEANING STICK VFK2081 GREASE LSUQ0002 GREASE LSUQ0002 GREASE VFK1024 MOLYTONE GREASE VUVS0007 EXTENSION CABLE 12P	/ED
VFK1164TAR52 ATTACHMENT RING (52mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR46 ATTACHMENT RING (46mm) V VFK1164TAR43 ATTACHMENT RING (43mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR27 ATTACHMENT RING (30.5mm) V VFMS0004H6C VHS-C ALIGNMENT TAPE V VFK27 HEAD CLEANING STICK VFK20081 GREASE LSUQ0002 GREASE LSUQ0002 GREASE VFK1024 MOLYTONE GREASE VUVS0007 EXTENSION CABLE 12P	/ED
VFK1164TAR52 ATTACHMENT RING (52mm) V VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR46 ATTACHMENT RING (46mm) V VFK1164TAR43 ATTACHMENT RING (33mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFMS0004H6C VHS-C ALIGNMENT TAPE V VFK27 HEAD CLEANING STICK VFK2081 GREASE LSUQ0002 GREASE VFK1024 MOLYTONE GREASE VUVS0007 EXTENSION CABLE 12P	/ED
VFK1164TAR49 ATTACHMENT RING (49mm) V VFK1164TAR46 ATTACHMENT RING (46mm) V VFK1164TAR43 ATTACHMENT RING (43mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR27 ATTACHMENT RING (30.5mm) V VFMS0004H6C VHS-C ALIGNMENT TAPE V VFMW0001C VHS-C ALIGNMENT TAPE V VFK27 HEAD CLEANING STICK VFKS0081 GREASE LSUQ0002 GREASE LSUQ0002 GREASE VFK1024 MOLYTONE GREASE VUVS0007 EXTENSION CABLE 12P	/ED
VFK1164TAR46 ATTACHMENT RING (46mm) V VFK1164TAR43 ATTACHMENT RING (43mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFMS0004H6C VHS-C ALIGNMENT TAPE V VFMW0001C VHS-C ALIGNMENT TAPE V VFK27 HEAD CLEANING STICK V VFK50081 GREASE LSUQ0002 GREASE VFK1024 MOLYTONE GREASE V VUVS0007 EXTENSION CABLE 12P	/ED
VFK1164TAR43 ATTACHMENT RING (43mm) V VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFMS0004H6C VHS-C ALIGNMENT TAPE V VFMW0001C VHS-C ALIGNMENT TAPE V VFK27 HEAD CLEANING STICK V VFK50081 GREASE LSUQ0002 GREASE VFK1024 MOLYTONE GREASE V VUVS0007 EXTENSION CABLE 12P	/ED
VFK1164TAR37 ATTACHMENT RING (37mm) V VFK1164TAR3A ATTACHMENT RING (30.5mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFMS0004H6C VHS-C ALIGNMENT TAPE VFMW0001C VHS-C ALIGNMENT TAPE VFK27 HEAD CLEANING STICK VFK30081 GREASE LSUQ0002 GREASE VFK1024 MOLYTONE GREASE VUVS0007 EXTENSION CABLE 12P	/ED
VFK1164TAR3A ATTACHMENT RING (30.5mm) V VFK1164TAR27 ATTACHMENT RING (27mm) V VFMS0004H6C VHS-C ALIGNMENT TAPE VFMW0001C VHS-C ALIGNMENT TAPE VFK27 HEAD CLEANING STICK VFKS0081 GREASE LSUQ0002 GREASE VFK1024 MOLYTONE GREASE VUVS0007 EXTENSION CABLE 12P	/ED
VFMS0004H6C VHS-C ALIGNMENT TAPE VFMW0001C VHS-C ALIGNMENT TAPE VFK27 HEAD CLEANING STICK VFKS0081 GREASE LSUQ0002 GREASE VFK1024 MOLYTONE GREASE VUVS0007 EXTENSION CABLE 12P	/ED
VFMW0001C VHS-C ALIGNMENT TAPE VFK27 HEAD CLEANING STICK VFKS0081 GREASE LSUQ0002 GREASE VFK1024 MOLYTONE GREASE VUVS0007 EXTENSION CABLE 12P	/ED
VFK27 HEAD CLEANING STICK VFKS0081 GREASE LSUQ0002 GREASE VFK1024 MOLYTONE GREASE VUVS0007 EXTENSION CABLE 12P	
VFKS0081 GREASE LSUQ0002 GREASE VFK1024 MOLYTONE GREASE VUVS0007 EXTENSION CABLE 12P	
LSUQ0002 GREASE VFK1024 MOLYTONE GREASE VUVS0007 EXTENSION CABLE 12P	
VFK1024 MOLYTONE GREASE VUVS0007 EXTENSION CABLE 12P	
VUVS0007 EXTENSION CABLE 12P	
LSUA0020 EXTENSION CABLE 20P	
VUVS0012 EXTENSION CABLE 22P	
VUVS0015 EXTENSION CABLE 28P	
LSUP0005A TP ADJUSTMENT CABLE 40P	
VFKW0123B TP ADJUSTMENT PCB 40P	
LSUP0005C TP CLIP 36P	
VFKW0066 A.W.B. ADJUSTMENT FIXTURE	
VFKW0116 COLOR CHIP CHART	
VFKW1000 CAAS KIT	
VFKW1000A INTERFACE BOX	
VFKW1000B CAMERA CONNECTING CABLE	
VFKW1000C 9PIN RS-232C CABLE	
VFKW1000D 25PIN RS-232C CABLE	
VHDW0125 LOCK SCREW	

13.3. ELECTRICAL REPLACEMENT PARTS LIST

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	Н
PV-D301	AA	PV-L601	НА
VM-D101	В	PV-L651	
PV-L501	С	PV-L651	ΙA
PV-L551	D	PV-L661	J
PV-L551	DA	PV-L661	JA
PV-L561	E	PV-L681	K
PV-L561	EA	PV-L681	KA
PV-L581	F	PV-L61	L
PV-L581	FA	PV-L61	LA
PV-L51	G	VM-L451	М
PV-L51	GA	VM-L451	MA

Note:

For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

PRINTED CIRCUIT BOARD ASSEMBLY

Ref. No.	Part No.	Part Name & Description	Remarks
E10	LSEP8069G1	MAIN C.B.A. (A,AA)	E.S.D. RTL
E10	LSEP8069F1	MAIN C.B.A. (B)	E.S.D. RTL
E10	LSEP8069H1	MAIN C.B.A. (C)	E.S.D. RTL
E10	LSEP8069A1	MAIN C.B.A. (D,DA)	E.S.D. RTL
E10	LSEP8069L1	MAIN C.B.A. (E,EA)	E.S.D. RTL
E10	LSEP8069J1	MAIN C.B.A. (F,FA)	E.S.D. RTL
E10	LSEP8069N1	MAIN C.B.A. (G,GA)	E.S.D. RTL
E10	LSEP8069B1	MAIN C.B.A. (H,HA)	E.S.D. RTL
E10	LSEP8069C1	MAIN C.B.A. (I,IA)	E.S.D. RTL
E10	LSEP8069M1	MAIN C.B.A. (J,JA)	E.S.D. RTL
E10	LSEP8069K1	MAIN C.B.A. (K,KA)	E.S.D. RTL
E10	LSEP8069P1	MAIN C.B.A. (L,LA)	E.S.D. RTL
E10	LSEP8069E1	MAIN C.B.A. (M,MA)	E.S.D. RTL
E20	LSEQ0598	ELECTRONIC VIEEWFINDER C.B.A. (B,C)	RTL
E30	LSEP8113A1	COLOR ELECTRONIC VIEWFINDER C.B.A. (A,D,E,F,G,H,I,J,K,L,M)	E.S.D. RTL
E30	LSEP8077A1	COLOR ELECTRONIC VIEWFINDER C.B.A. (RTL
		AA,DA,EA,FA,GA,HA,IA,JA,KA,LA,MA)	
E40	LSEP8073A1	LIQUID CRYSTAL DISPLAY C.B.A. (C,D,DA,E,EA,F,FA,G,GA)	RTL
E40	LSEP8073B1	LIQUID CRYSTAL DISPLAY C.B.A. (H,HA,M,MA)	RTL
E40	LSEP8074A1	LIQUID CRYSTAL DISPLAY C.B.A. (I,IA,J,JA,K,KA,L,LA)	RTL
E50	LSEP8075A1	RELAY C.B.A. (RTL
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
E60	LSEQ0609	CCD C.B.A. NR	E.S.D.

13.3.1. MAIN C.B.A.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	Н
PV-D301	AA	PV-L601	НА
VM-D101	В	PV-L651	
PV-L501	С	PV-L651	ΙA
PV-L551	D	PV-L661	J
PV-L551	DA	PV-L661	JA
PV-L561	E	PV-L681	K
PV-L561	EA	PV-L681	KA
PV-L581	F	PV-L61	L
PV-L581	FA	PV-L61	LA
PV-L51	G	VM-L451	М
PV-L51	GA	VM-L451	MA

Note:

For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name & Description	Remarks
IC301	MN67324	IC, LOGIC	E.S.D.
IC306	BR9040FV-DE2	IC, 4K EEP ROM	E.S.D.
IC308	HD2224TE2	IC, 16BIT MICROCONTROLLER	E.S.D.
IC309	BA10324AFVE1	IC, LINEAR	
IC602	MN5293-1	IC, CMOS GATE ARRAYS	E.S.D.
IC603	MN3112SA-E1	IC, CMOS STANDARD LOGIC	E.S.D.
IC605	AN2109NFHQ	IC, LINEAR	
IC701	LB1837MLTEL3	IC, LINEAR	
IC701	LB1837M-TE-L	IC, LINEAR	
IC701	LB1837MTEL3	IC, LINEAR	
IC702	LB1837MLTEL3	IC, LINEAR	
IC702	LB1837M-TE-L	IC, LINEAR	
IC702	LB1837MTEL3	IC, LINEAR	
IC1001	BA9737KV	IC, LINEAR	
IC2001	AN3897FH-V	IC, LINEAR	
IC2002	UN224-TX	IC, LINEAR	
IC2003	UN224-TX	IC, LINEAR	
IC3001	AN2401NFH	IC, LINEAR	
IC3002	MN38663S-E1	IC, LOGIC	E.S.D.
IC4001	BA7757BK	IC, LINEAR	
IC6001	MN101D02FWA1	IC, 8BIT MICROCONTROLLER	E.S.D.
IC6002	PST3439UR	IC, CMOS STANDARD LOGIC	E.S.D.
IC6002	R3111Q391ATR	IC, LINEAR	
IC6002	S80839ANNPT2	IC, LINEAR	
IC6002	XC61CN3902NR	IC, LINEAR	
IC6005	S3510AEFJTB	IC, PERIPHERAL MCU	E.S.D.
IC6006	XC62FP4502PR	IC, PERIPHERAL MCU	E.S.D.
IC6007	BA6417F-E2	IC, LINEAR	
IC6203	CNB10010RL	TAKEUP REEL SENSOR	

TRANSISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
Q301	2SD1819A	TRANSISTOR SI NPN CHIP	
Q301	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q302	2SC4215-0TL	TRANSISTOR SI NPN CHIP	
Q302	2SC4215-YTL	TRANSISTOR SI NPN CHIP	
Q303	2SB1218A	TRANSISTOR SI PNP CHIP	
Q303	2SA1576A106R	TRANSISTOR SI PNP CHIP	
Q305	2SD1819A	TRANSISTOR SI NPN CHIP	
Q305	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q306	2SD1819A	TRANSISTOR SI NPN CHIP	
Q306	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q307	2SD1819A	TRANSISTOR SI NPN CHIP	
Q307	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q310	2SD1819A	TRANSISTOR SI NPN CHIP	
Q310	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q311	2SD1819A	TRANSISTOR SI NPN CHIP	
Q311	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q617	UN5215	TRANSISTOR SI NPN CHIP	
Q617	DTC114TUA106	TRANSISTOR SI NPN CHIP	
Q703	UN5211	TRANSISTOR SI NPN CHIP	
Q703	DTC114EUA106	TRANSISTOR SI NPN CHIP	
Q1001	UN5111	TRANSISTOR SI PNP CHIP	
Q1001	DTA114EUA106	TRANSISTOR SI PNP CHIP	
Q1002	UN5113	TRANSISTOR SI PNP CHIP	
Q1002	DTA144EUA106	TRANSISTOR SI PNP CHIP	
Q1003	UN5115	TRANSISTOR SI PNP CHIP	
Q1003	DTA114TUA106	TRANSISTOR SI PNP CHIP	
Q1005	2SB1628-T1ZX	TRANSISTOR SI PNP CHIP	
Q1005	2SB1628-T1ZY	TRANSISTOR SI PNP CHIP	
Q1006	MPL1-TL	TRANSISTOR SI PNP CHIP	
Q1007	2SB1424T100Q	TRANSISTOR SI PNP CHIP	
Q1007	2SB1424T100P	TRANSISTOR SI PNP CHIP	
Q1008	MPL1-TL	TRANSISTOR SI PNP CHIP (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
Q1009	MPL1-TL	TRANSISTOR SI PNP CHIP	
Q1010	2SB1218A	TRANSISTOR SI PNP CHIP	
Q1010	2SA1576A106R	TRANSISTOR SI PNP CHIP	
Q1011	XP4501	TRANSISTOR COMPLEX COMPONENT SI NPN/PNP CHIP	
Q1011	HN1C01FU-GTR	TRANSISTOR COMPLEX COMPONENT SI NPN/PNP CHIP	
Q1011	HN1C01FU-YTR	TRANSISTOR COMPLEX COMPONENT SI NPN/PNP CHIP	
Q1011	UMX1NTR	TRANSISTOR SI PNP CHIP	
Q1013	2SA204600L	TRANSISTOR SI PNP CHIP	
Q1013	CPH3115	TRANSISTOR SI PNP CHIP	
Q1015	2SD2351T106V	TRANSISTOR SI NPN CHIP	
Q1015	2SD2351T106W	TRANSISTOR SI NPN CHIP	
Q1016	2SD1819A	TRANSISTOR SI NPN CHIP (
		A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
Q1016	2SC4081T106R	TRANSISTOR SI NPN CHIP (
		A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
Q1017	2SD1819A	TRANSISTOR SI NPN CHIP (
04047	000400474000	A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
Q1017	2SC4081T106R	TRANSISTOR SI NPN CHIP (A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
Q1018	2SB1218A	TRANSISTOR SI PNP CHIP	
Q1018	2SA1576A106R	TRANSISTOR SI PNP CHIP	
Q1019	2SB1218A	TRANSISTOR SI PNP CHIP	
W1013	ZODIZION	TRANSISTOR SERVE CHIE	

Ref. No.	Part No.	Part Name & Description	Remarks
Q1019	2SA1576A106R	TRANSISTOR SI PNP CHIP	
Q1020	2SA201000L	TRANSISTOR SI PNP CHIP (C)	
Q1020	CPH3106	TRANSISTOR SI PNP CHIP (C)	
Q1021	UN5212	TRANSISTOR SI NPN CHIP (C)	
Q1021	DTC124EUA106	TRANSISTOR SI NPN CHIP (C)	
Q1024	2SD1819A	TRANSISTOR SI NPN CHIP	
Q1024	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q1101	2SA2011-TD	TRANSISTOR SI PNP CHIP (
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
Q1102	2SD1819A	TRANSISTOR SI NPN CHIP (
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
Q1102	2SC4081T106R	TRANSISTOR SI NPN CHIP (
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
Q1103	2SB1218A	TRANSISTOR SI PNP CHIP (
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
Q1103	2SA1576A106R	TRANSISTOR SI PNP CHIP (
04405	20042404	A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA) TRANSISTOR SI PNP CHIP (
Q1105	2SB1218A	A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
Q1105	2SA1576A106R	TRANSISTOR SI PNP CHIP (
Q1103	204137041001	A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
Q3003	2SB1218A	TRANSISTOR SI PNP CHIP	
Q3003	2SA1576A106R	TRANSISTOR SI PNP CHIP	
Q3004	2SC4215-0TL	TRANSISTOR SI NPN CHIP	
Q3004	2SC4215-YTL	TRANSISTOR SI NPN CHIP	
Q3005	2SD1819A	TRANSISTOR SI NPN CHIP	
Q3005	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q3027	2SD1819A	TRANSISTOR SI NPN CHIP	
Q3027	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q4002	XP4601	TRANSISTOR COMPLEX COMPONENT SI NPN/PNP CHIP	
Q4002	HN1B04FU-GTR	TRANSISTOR COMPLEX COMPONENT SI NPN/PNP CHIP	
Q4002	HN1B04FU-YTR	TRANSISTOR COMPLEX COMPONENT SI NPN/PNP CHIP	
Q4002	UMZ1NTR	TRANSISTOR SI NPN CHIP	
Q4003	2SD1819A	TRANSISTOR SI NPN CHIP	
Q4003	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q4004	2SD1819A	TRANSISTOR SI NPN CHIP	
Q4004 Q4004	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q4008	2SD602(R)	TRANSISTOR SI NPN CHIP	
Q4008	2SD2432(R)	TRANSISTOR SI NPN CHIP	
Q4008	2SD602A-RTX	TRANSISTOR SI NPN CHIP	
Q4009	2SD1819A	TRANSISTOR SI NPN CHIP	
Q4009	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q4010	2SB970	TRANSISTOR SI PNP CHIP	
Q4010	2SB1585	TRANSISTOR SI PNP CHIP	
Q4011	2SD1819A	TRANSISTOR SI NPN CHIP	
Q4011	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q6004	2SB1218A	TRANSISTOR SI PNP CHIP	
Q6004	2SA1576A106R	TRANSISTOR SI PNP CHIP	
Q6006	2SB1218A	TRANSISTOR SI PNP CHIP (G,GA,I,IA,L,LA)	
Q6006	2SA1576A106R	TRANSISTOR SI PNP CHIP (G,GA,I,IA,L,LA)	
Q6008	UN5217	TRANSISTOR SI NPN CHIP	
Q6008	DTC124TUA106	TRANSISTOR SI NPN CHIP	
Q6010	UN5212	TRANSISTOR SI NPN CHIP	
Q6010	DTC124EUA106	TRANSISTOR SI NPN CHIP	
Q6012	2SD2351T106V	TRANSISTOR SI NPN CHIP	

Ref. No.	Part No.	Part Name & Description	Remarks
Q6012	2SD2351T106W	TRANSISTOR SI NPN CHIP	
Q6013	2SD601A	TRANSISTOR SI NPN CHIP	
Q6013	2SC2412K146R	TRANSISTOR SI NPN CHIP	
Q6021	2SB1218A	TRANSISTOR SI PNP CHIP	
Q6021	2SA1576A106R	TRANSISTOR SI PNP CHIP	

DIODES

Ref. No.	Part No.	Part Name & Description	Remarks
D701	MA111	DIODE SI CHIP	
D701	1SS355TE-17	DIODE SI CHIP	
D1004	EP10QY03TE8L	DIODE SI CHIP	
D1005	MA111	DIODE SI CHIP	
D1005	1SS355TE-17	DIODE SI CHIP	
D1007	MA111	DIODE SI CHIP	
D1007	1SS355TE-17	DIODE SI CHIP	
D1008	MA111	DIODE SI CHIP	
D1008	1SS355TE-17	DIODE SI CHIP	
D1011	MA8110-L	DIODE ZENER CHIP 11V (
		$A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA\)$	
D1012	MA8068-HTX	DIODE	
D1101	RD12S-T1B	DIODE ZENER CHIP 12V (
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
D1102	MA111	DIODE SI CHIP (
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
D1102	1SS355TE-17	DIODE SI CHIP (
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
D4002	MA3120WA	DIODE ZENER	
D6001	MA142WK	DIODE SI CHIP	
D6001	DAN202UT106	DIODE CHIP	
D6019	MA111	DIODE SI CHIP	
D6019	1SS355TE-17	DIODE SI CHIP	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R301	ERJ3GEYJ122V	MGF CHIP 1/16W 1.2K	
R302	VRJSD3D6800	MGF CHIP 1/16W 680	
R303	ERJ3GEYG102V	MGF CHIP 1/16W 1K	
R304	VRJSD3D2201	MGF CHIP 1/16W 2.2K	
R305	VRJSD3D2201	MGF CHIP 1/16W 2.2K	
R306	ERJ3GEYJ391V	MGF CHIP 1/16W 390	
R307	ERJ3GEYG103V	MGF CHIP 1/16W 10K	
R308	ERJ3GEYG391V	MGF CHIP 1/16W 390	
R309	ERJ3GEYG102V	MGF CHIP 1/16W 1K	
R310	ERJ3GEYG102V	MGF CHIP 1/16W 1K	
R311	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R312	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R313	ERJ3GEYJ4R7V	MGF CHIP 1/16W 4.7	
R314	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R315	ERJ3GEYG181V	MGF CHIP 1/16W 180	
R316	ERJ3GEYJ121V	MGF CHIP 1/16W 120	
R317	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R318	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R319	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R320	ERJ3GEYJ561X	MGF CHIP 1/16W 560	
R321	ERJ3GEYJ222X	MGF CHIP 1/16W 2.2K	
R322	ERJ3GEYJ272X	MGF CHIP 1/16W 2.7K	
R323	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R324	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R325	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R328	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R333	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R336	ERJ3GEYJ473X	MGF CHIP 1/16W 47K	
R340	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R342	ERJ3GEYJ222X	MGF CHIP 1/16W 2.2K	
R343	ERJ3GEYJ221V	MGF CHIP 1/16W 220	
R344	ERJ3GEYJ152V	MGF CHIP 1/16W 1.5K	
R345	ERJ3GEYJ104X	MGF CHIP 1/16W 100K	
R346	ERJ3GEYJ473X	MGF CHIP 1/16W 47K	
R347	ERJ3GEYJ123X	MGF CHIP 1/16W 12K	
R348	ERJ3GEYJ104X	MGF CHIP 1/16W 100K	
R349	ERJ3GEYJ563V	MGF CHIP 1/16W 56K	
R350	ERJ3GEYJ822V	MGF CHIP 1/16W 8.2K	
R351	ERJ3GEYJ473X	MGF CHIP 1/16W 47K	
R352	ERJ3GEYJ273V	MGF CHIP 1/16W 27K	
R353	ERJ3GEYJ562X	MGF CHIP 1/16W 5.6K	
R355	ERJ3GEYJ334V	MGF CHIP 1/16W 330K	
R356	ERJ3GEYJ394V	MGF CHIP 1/16W 390K	
R357	ERJ3GEYJ474V	MGF CHIP 1/16W 470K	
R358	ERJ3GEYJ123X	MGF CHIP 1/16W 12K	
R359	ERJ3GEYJ123X	MGF CHIP 1/16W 12K	
R360	ERJ3GEYJ331X	MGF CHIP 1/16W 330	
R361	ERJ3GEYJ103X	MGF CHIP 1/10W 10K	
R362	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R363	ERJ3GEYJ123X	MGF CHIP 1/16W 12K	
R364	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R365	ERJ3GEYK395V	MGF CHIP 1/16W 3.9M	
R366	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	

Ref. No.	Part No.	Part Name & Description	Remarks
R368	ERJ3GEYJ273V	MGF CHIP 1/16W 27K	
R369	ERJ3GEYJ393V	MGF CHIP 1/16W 39K	
R370	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R372	ERJ3GEYJ393V	MGF CHIP 1/16W 39K	
R373	ERJ3GEYJ303V	MGF CHIP 1/16W 30K	
R374	ERJ3GEYJ822V	MGF CHIP 1/16W 8.2K	
R375	ERJ3GEYJ333X	MGF CHIP 1/16W 33K	
R376	ERJ3GEYJ822V	MGF CHIP 1/16W 8.2K	
R377	ERJ3GEYJ333X	MGF CHIP 1/16W 33K	
R378	ERJ3GEYJ333X	MGF CHIP 1/16W 33K	
R379	ERJ3GEYJ822V	MGF CHIP 1/16W 8.2K	
R380	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R381	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R382	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R383	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R384	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R385	ERJ3GEYJ221V	MGF CHIP 1/16W 220	
R386	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R387	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R388	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R389	ERJ3GEYJ101X		
	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R390		MGF CHIP 1/16W 100	
R391	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R393	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R394	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R395	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R399	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R400	ERJ3GEYJ331X	MGF CHIP 1/16W 330	
R402	ERJ3GEYG472V	MGF CHIP 1/16W 4.7K	
R427	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R431	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R432	ERJ3GEYJ104X	MGF CHIP 1/16W 100K	
R436	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R603	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R605	ERJ3GEYJ331X	MGF CHIP 1/16W 330	
R608	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R609	ERJ3GEYJ681X	MGF CHIP 1/16W 680	
R613	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R615	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R616	ERJ3GEYJ105V	MGF CHIP 1/16W 1M	
R617	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R618	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R619	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R620	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R623	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R625	ERJ3GEYJ103X	MGF CHIP 1/10W 10K	
R639	ERJ3GEYJ105V	MGF CHIP 1/16W 1M	
R641	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R643	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R644	ERJ3GEYJ330V	MGF CHIP 1/16W 33	
R645	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R646	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R651	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R652	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	

Ref. No.	Part No.	Part Name & Description	Remarks
R653	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R655	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R659	ERJ3GEYJ562X	MGF CHIP 1/16W 5.6K	
R662	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R680	ERJ3GEYJ331X	MGF CHIP 1/16W 330	
R683	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R686	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R705	ERJ3GEYJ103X	MGF CHIP 1/10W 10K	
R706	ERJ3GEYJ393V	MGF CHIP 1/16W 39K	
R707	ERJ8GEYJ101V	MGF CHIP 1/4W 0.1	
R708	ERJ3GEYJ393V	MGF CHIP 1/16W 39K	
R709	ERJ3GEYJ103X	MGF CHIP 1/10W 10K	
R712	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R713	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R714	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R715	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R718	ERJ3GEYJ562X	MGF CHIP 1/16W 5.6K	
R719	ERJ3GEYJ183X	MGF CHIP 1/16W 18K	
R720	ERJ3GEYJ114V	MGF CHIP 1/16W 110K	
R721	ERJ3GEYJ183X	MGF CHIP 1/16W 18K	
R722	ERJ3GEYJ114V	MGF CHIP 1/16W 110K	
R723	ERJ3GEYJ363V	MGF CHIP 1/16W 36K	
R724	ERJ3GEYJ363V	MGF CHIP 1/16W 36K	
R726	ERJ3GEYJ562X	MGF CHIP 1/16W 5.6K	
R730	ERJ3GEYJ562X	MGF CHIP 1/16W 5.6K	
R732	ERJ3GEYJ562X	MGF CHIP 1/16W 5.6K	
R735	ERJ3GEYJ363V	MGF CHIP 1/16W 36K	
R736	ERJ3GEYJ363V	MGF CHIP 1/16W 36K	
R737	ERJ3GEYJ114V	MGF CHIP 1/16W 110K	
R738	ERJ3GEYJ183X	MGF CHIP 1/16W 18K	
R739	ERJ3GEYJ114V	MGF CHIP 1/16W 110K	
R740	ERJ3GEYJ183X	MGF CHIP 1/16W 18K	
R744	ERJ8GEYJ3R9V	MGF CHIP 1/8W 3.9	
R745	ERJ8GEYJ3R9V	MGF CHIP 1/8W 3.9	
R746	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R747	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R748	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R749	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R750	ERJ3GEYJ105V	MGF CHIP 1/16W 1M	
R751	ERJ3GEYJ105V	MGF CHIP 1/16W 1M	
R1003	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R1004	ERJ3GEYJ682V	MGF CHIP 1/16W 6.8K	
R1006	ERJ3GEYJ224V	MGF CHIP 1/16W 220K	
R1007	ERJ3GEYJ224V	MGF CHIP 1/16W 220K	
R1009	ERJ3GEYJ223X	MGF CHIP 1/16W 22K	
R1010	ERJ3GEY0R00X	MGF CHIP 1/16W 0 (A,AA,B)	
R1011	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R1012	VRJSD3D3902	MGF CHIP 1/16W 39K	
R1013	ERJ3GEYJ222X	MGF CHIP 1/16W 2.2K	
R1014	ERJ3GEY0R00X	MGF CHIP 1/16W 0 (A,AA,B)	
R1016	ERJ3GEYJ273V	MGF CHIP 1/16W 27K	
R1017	ERJ3GEYJ473X	MGF CHIP 1/16W 47K	
R1019	ERJ3GEYJ224V	MGF CHIP 1/16W 220K (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	

Ref. No.	Part No.	Part Name & Description	Remarks
R1020	ERJ3GEYJ471X	MGF CHIP 1/16W 470	
R1021	ERJ3GEYJ471X	MGF CHIP 1/16W 470	
R1022	ERJ3GEYJ562X	MGF CHIP 1/16W 5.6K	
R1023	ERJ3GEYJ223X	MGF CHIP 1/16W 22K	
R1026	ERJ3GEYJ682V	MGF CHIP 1/16W 6.8K	
R1027	ERJ3GEYJ682V	MGF CHIP 1/16W 6.8K	
R1028	ERJ3GEYJ471X	MGF CHIP 1/16W 470	
R1029	ERJ3GEYJ102X	MGF CHIP 1/16W 1K (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R1030	ERJ3GEYJ682V	MGF CHIP 1/16W 6.8K (C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R1031	VRJSD3D2002V	MGF CHIP 1/16W 20K	
R1032	VRJSD3D1500V	MGF CHIP 1/16W 150	
R1033	VRJSD3D1002	MGF CHIP 1/16W 10K	
R1034	VRJSD3D3601V	MGF CHIP 1/16W 3600	
R1035	VRJSD3D39R0V	MGF CHIP 1/16W 39	
R1036	VRJSD3D2701	MGF CHIP 1/16W 2.7K	
R1037	VRJSD3D2702	MGF CHIP 1/16W 27K	
R1038	VRJSD3D39R0V	MGF CHIP 1/16W 39	
R1039	VRJSD3D3001	MGF CHIP 1/16W 3K	
R1040	VRJSD3D6201V	MGF CHIP 1/16W 6.2K (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R1041	VRJSD3D39R0V	MGF CHIP 1/16W 39 (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R1043	VRJSD3D3001	MGF CHIP 1/16W 3K (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R1044	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R1045	ERJ6GEYJ271V	MGF CHIP 1/10W 270	
R1046	ERJ3GEYJ222X	MGF CHIP 1/16W 2.2K	
R1047	ERJ3GEYJ330V	MGF CHIP 1/16W 33	
R1056	ERJ3GEYJ223X	MGF CHIP 1/16W 22K (C)	
R1057	ERJ3GEY0R00X	MGF CHIP 1/16W 0 (B)	
R1058	ERJ3GEY0R00X	MGF CHIP 1/16W 0 (C)	
R1059	ERJ3GEYJ681X	MGF CHIP 1/16W 680 (C)	
R1060	ERJ3GEYJ821X	MGF CHIP 1/16W 820	
R1062	ERJ3GEYJ223X	MGF CHIP 1/16W 22K	
R1064	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R1065	ERJ3GEYJ821X	MGF CHIP 1/16W 820	
R1067	VRJSD3D3901	MGF CHIP 1/16W 3.9K	
R1068	VRJSD3D1801	MGF CHIP 1/16W 1.8K	
R1069	VRJSD3D33R0	MGF CHIP 1/16W 33	
R1070	ERJ3GEY0R00X	MGF CHIP 1/16W 0 (B,C,M,MA)	
R1071	ERJ3GEYJ473X	MGF CHIP 1/16W 47K	
R1072	ERJ3GEYJ473X	MGF CHIP 1/16W 47K	
R1073	ERJ3GEYJ473X	MGF CHIP 1/16W 47K	
R1074	ERJ3GEYJ473X	MGF CHIP 1/16W 47K (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R1081	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K (
		A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R1082	ERJ3GEYJ103X	MGF CHIP 1/10W 10K (
D1002	ED ISCEV ISSSY	A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R1083	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K (A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R1084	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
			+

Ref. No.	Part No.	Part Name & Description	Remarks
R1086	ERJ3GEYJ223X	MGF CHIP 1/16W 22K	
R1087	ERJ3GEYJ473X	MGF CHIP 1/16W 47K	
R1088	ERJ3GEY0R00X	MGF CHIP 1/16W 0 (
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R1101	ERJ8GEYJR56V	MGF CHIP 1/4W 0.56 (
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
R1102	ERJ8GEYJR56V	MGF CHIP 1/4W 0.56 (
R1103	ERJ3GEYJ223X	A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA) MGF CHIP 1/16W 22K (
KIIUS	ERJ3GE1J223A	A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
R1104	ERJ3GEYJ560V	MGF CHIP 1/10W 56 (
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
R1105	ERJ3GEYJ222X	MGF CHIP 1/16W 2.2K (
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
R1106	ERJ3GEYJ561X	MGF CHIP 1/16W 560 (
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
R1107	ERJ3GEYJ562X	MGF CHIP 1/16W 5.6K (
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
R1108	ERJ3GEYJ473X	MGF CHIP 1/16W 47K (
R1109	ED 120EV 1472V	A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA) MGF CHIP 1/16W 47K (
KIIU9	ERJ3GEYJ473X	A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
R1110	ERJ3GEYJ223X	MGF CHIP 1/16W 22K	
R1111	ERJ3GEYJ223X	MGF CHIP 1/16W 22K (
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
R1601	ERJ3GEYJ101X	MGF CHIP 1/16W 100 (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R1602	ERJ3GEYJ101X	MGF CHIP 1/16W 100 (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R1603	ERJ3GEYJ101X	MGF CHIP 1/16W 100 (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R1604	ERJ3GEYJ101X	MGF CHIP 1/16W 100 (
DACOE	ED ISCEV HOAV	A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R1605	ERJ3GEYJ101X	MGF CHIP 1/16W 100 (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R1606	ERJ3GEYJ101X	MGF CHIP 1/16W 100 (
	LIGOGLIGIA	A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R2001	ERJ3GEYJ152V	MGF CHIP 1/16W 1.5K	
R2003	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R2004	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R2008	ERJ8GEYJR33V	MGF CHIP 1/8W 0.33	
R2010	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R2011	ERJ3GEYJ223X	MGF CHIP 1/16W 22K	
R2012	ERJ3GEYJ184V	MGF CHIP 1/16W 180K	
R2013	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R2014	ERJ3GEYJ684V	MGF CHIP 1/16W 680K	
R2015	ERJ3GEYJ682V	MGF CHIP 1/16W 6.8K	
R2016	ERJ3GEYJ684V	MGF CHIP 1/16W 680K	
R2021	ERJ3GEYJ103X	MGF CHIP 1/10W 10K	
R2022	ERJ3GEYJ221V	MGF CHIP 1/16W 220	
R2023	ERJ8GEYJR33V	MGF CHIP 1/8W 0.33	
R2025	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R2026	ERJ3GEYJ820V	MGF CHIP 1/16W 82	
R2027	ERJ3GEYJ471X	MGF CHIP 1/16W 470	
R2028	ERJ3GEYJ391V	MGF CHIP 1/16W 390	
R2029	ERJ3GEYJ391V	MGF CHIP 1/16W 390	
R2030	ERJ3GEYJ471X	MGF CHIP 1/16W 470	

	<u> </u>		
Ref. No.	Part No.	Part Name & Description	Remarks
R2031	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R2032	ERJ3GEYJ103X	MGF CHIP 1/10W 10K	
R3002	ERJ3GEYJ154V	MGF CHIP 1/16W 150K	
R3003	ERJ3GEYJ152V	MGF CHIP 1/16W 1.5K	
R3004	ERJ3GEYJ270V	MGF CHIP 1/16W 27	
R3005	ERJ3GEYJ221V	MGF CHIP 1/16W 220	
R3006	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R3008	ERJ3GEYJ122V	MGF CHIP 1/16W 1.2K	
R3009	ERJ3GEYJ392X	MGF CHIP 1/16W 3.9K	
R3010	ERJ3GEYJ122V	MGF CHIP 1/16W 1.2K	
R3011	ERJ3GEYJ271V	MGF CHIP 1/16W 270	
R3015	ERJ3GEYJ393V	MGF CHIP 1/16W 39K	
R3016	ERJ3GEYJ821X	MGF CHIP 1/16W 820	
R3017	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R3018	ERJ3GEYJ471X	MGF CHIP 1/16W 470	
R3022	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R3023	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R3024	ERJ6GEYJ560V	MGF CHIP 1/10W 56	
R3025	ERJ3GEYJ101X	MGF CHIP 1/16W 100 (
		A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R3026	ERJ3GEYJ101X	MGF CHIP 1/16W 100 (
		A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R3031	ERJ3GEYJ821X	MGF CHIP 1/16W 820	
R3032	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R3033	ERJ3GEYJ182V	MGF CHIP 1/16W 1.8K	
R3034	ERJ3GEYJ821X	MGF CHIP 1/16W 820	
R3035	ERJ3GEYJ182V	MGF CHIP 1/16W 1.8K	
R3036	ERJ3GEYJ471X	MGF CHIP 1/16W 470	
R3037	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R3038	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R3039	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R3040	ERJ3GEYJ222X	MGF CHIP 1/16W 2.2K	
R3041	ERJ3GEYJ681X	MGF CHIP 1/16W 680	
R3044	ERJ3GEYJ681X	MGF CHIP 1/16W 680	
R3045	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R3048	ERJ3GEYJ681X	MGF CHIP 1/16W 680	
R3050	ERJ3GEYJ821X	MGF CHIP 1/16W 820	
R3129	ERJ3GEYJ391V	MGF CHIP 1/16W 390	
R3130	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R3140	ERJ3GEYJ122V	MGF CHIP 1/16W 1.2K	
R3150	ERJ3GEYJ152V	MGF CHIP 1/16W 1.5K	
R3151	ERJ3GEYJ183X	MGF CHIP 1/16W 18K	
R3152	ERJ3GEYJ821X	MGF CHIP 1/16W 820	
R3153	ERJ3GEYJ272X	MGF CHIP 1/16W 2.7K	
R3154	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R3173	ERJ3GEY0R00X	MGF CHIP 1/16W 0 (F,FA,K,KA)	
R3174	ERJ3GEY0R00X	MGF CHIP 1/16W 0 (A,AA,B,C,D,DA,E,EA,G,GA,H,HA,I,IA,J,JA,L,LA,M,MA)	
R3180	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R3181	ERJ3GEYJ473X	MGF CHIP 1/16W 100	
	ERJ3GEYJ473X ERJ3GEYJ473X	MGF CHIP 1/16W 47K MGF CHIP 1/16W 47K	
R3182			
R3183	ERJ3GEYJ152V	MGF CHIP 1/16W 1.5K	
R3184	ERJ3GEYJ821X	MGF CHIP 1/16W 820	

Ref. No.	Part No.	Part Name & Description	Remarks
R3186	ERJ3GEYJ222X	MGF CHIP 1/16W 2.2K	
R3190	ERJ3GEY0R00X	MGF CHIP 1/16W 0	
R3213	ERJ3GEY0R00X	MGF CHIP 1/16W 0 (
		A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R3214	ERJ3GEY0R00X	MGF CHIP 1/16W 0 (
D 4004	ED IO EV IOON	A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R4001	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R4002	ERJ3GEYJ104X	MGF CHIP 1/16W 100K	
R4004	ERJ3GEYJ123X	MGF CHIP 1/16W 12K	
R4005	ERJ3GEYJ333X	MGF CHIP 1/16W 33K	
R4006	ERJ3GEYJ105V	MGF CHIP 1/16W 1M	
R4007	ERJ3GEYJ152V	MGF CHIP 1/16W 1.5K	
R4008	ERJ3GEYJ223X	MGF CHIP 1/16W 22K	
R4009	ERJ3GEYJ223X	MGF CHIP 1/16W 22K	
R4010	ERJ3GEYJ221V	MGF CHIP 1/16W 220	
R4011	ERJ3GEYJ561X	MGF CHIP 1/16W 560	
R4012	ERJ3GEYJ163V	MGF CHIP 1/16W 16K	
R4013	ERJ3GEYJ223X	MGF CHIP 1/16W 22K	
R4014	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R4015	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R4016	ERJ3GEYJ183X	MGF CHIP 1/16W 18K	
R4017	ERJ3GEYJ100V	MGF CHIP 1/16W 10	
R4018	ERJ3GEYJ103X	MGF CHIP 1/10W 10K	
R4019	ERJ3GEYJ682V	MGF CHIP 1/16W 6.8K	
R4020	ERJ3GEYJ334V	MGF CHIP 1/16W 330K	
R4021	ERJ3GEYJ122V	MGF CHIP 1/16W 1.2K	
R4022	ERJ3GEYJ220V	MGF CHIP 1/16W 22	
R4024	ERJ3GEYJ103X	MGF CHIP 1/10W 10K	
R4027	ERJ3GEYJ153V	MGF CHIP 1/16W 15K	
R4029	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R4030	ERJ3GEYJ680V	MGF CHIP 1/16W 68	
R4031	ERJ3GEYJ223X	MGF CHIP 1/16W 22K	
R4032	ERJ3GEYJ222X	MGF CHIP 1/16W 2.2K	
R4033	ERJ3GEYJ222X	MGF CHIP 1/16W 2.2K	
R4034	ERJ3GEYJ223X	MGF CHIP 1/16W 22K	
R4035	ERJ3GEYJ101X	MGF CHIP 1/16W 100	
R4046	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R4061	ERJ3GEYJ222X	MGF CHIP 1/16W 2.2K	
R4062	ERJ3GEYJ333X	MGF CHIP 1/16W 33K	
R6004	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R6006	ERJ3GEYJ223X	MGF CHIP 1/16W 22K	
R6007	ERJ3GEYJ102X	MGF CHIP 1/16W 1K (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R6008	ERJ3GEYJ103X	MGF CHIP 1/10W 10K	
R6009	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6010	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6011	ERJ3GEYJ473X	MGF CHIP 1/16W 47K	
R6012	ERJ3GEYJ103X	MGF CHIP 1/10W 10K (G,GA,I,IA,L,LA)	
R6013	ERJ3GEYJ103X	MGF CHIP 1/10W 10K (G,GA,I,IA,L,LA)	
R6014	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6015	ERJ3GEYJ273V	MGF CHIP 1/16W 27K	
R6016	ERJ3GEYJ102X	MGF CHIP 1/16W 1K (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R6017	ERJ3GEYJ102X	MGF CHIP 1/16W 1K (

Ref. No.	Part No.	Part Name & Description	Remarks
R6018	ERJ3GEYJ102X	MGF CHIP 1/16W 1K (C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R6019	ERJ3GEYJ103X	MGF CHIP 1/10W 10K (A,AA,B)	
R6019	ERJ3GEYJ474V	MGF CHIP 1/16W 470K (C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R6020	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6021	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6022	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R6024	ERJ3GEYJ104X	MGF CHIP 1/16W 100K	
R6025	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6026	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6027	ERJ3GEYJ272X	MGF CHIP 1/16W 2.7K	
R6028	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R6029	ERJ3GEYJ332X	MGF CHIP 1/16W 3.3K	
R6030	ERJ3GEYJ272X	MGF CHIP 1/16W 2.7K	
R6034	ERJ3GEYJ152V	MGF CHIP 1/16W 1.5K	
R6035	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6036	ERJ3GEYJ563V	MGF CHIP 1/16W 56K	
R6037	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6038	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6039	ERJ3GEYJ223X	MGF CHIP 1/16W 22K	
R6040	ERJ3GEYJ561X	MGF CHIP 1/16W 560	
R6041	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6042	ERJ3GEYJ124V	MGF CHIP 1/16W 120K	
R6046	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6047	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6048	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6049	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6050	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6051	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6052	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6054	ERJ3GEYJ223X	MGF CHIP 1/16W 22K	
R6056	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6058	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6059	ERJ3GEYJ102X	MGF CHIP 1/16W 1K (C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
R6060	ERJ3GEYJ102X	MGF CHIP 1/16W 1K (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
R6062	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6064	ERJ3GEYJ563V	MGF CHIP 1/16W 56K	
R6066	ERJ3GEYJ682V	MGF CHIP 1/16W 6.8K	
R6068	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6070	ERJ3GEYJ473X	MGF CHIP 1/16W 47K	
R6072	ERJ3GEYJ392X	MGF CHIP 1/16W 3.9K	
R6073	ERJ3GEYJ223X	MGF CHIP 1/16W 22K	
R6074	ERJ3GEYJ223X	MGF CHIP 1/16W 22K	
R6075	ERJ3GEYJ473X	MGF CHIP 1/16W 47K	
R6077	ERJ3GEYJ473X	MGF CHIP 1/16W 47K	
R6079	ERJ3GEYJ473X	MGF CHIP 1/16W 4/K	
R6080	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6081 R6082	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6083	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6084	ERJ3GEYJ681X ERJ3GEYJ561X	MGF CHIP 1/16W 680 MGF CHIP 1/16W 560	
R6085	ERJ3GEYJ561X	MGF CHIP 1/16W 560 MGF CHIP 1/16W 560	

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Ref. No.	Part No.	Part Name & Description	Remarks
R6086	ERJ3GEYJ561X	MGF CHIP 1/16W 560	
R6087	ERJ3GEYJ561X	MGF CHIP 1/16W 560	
R6088	ERJ3GEYJ561X	MGF CHIP 1/16W 560	
R6089	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6090	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6091	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6092	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6093	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6094	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6095	ERJ3GEYJ563V	MGF CHIP 1/16W 56K	
R6096	ERJ3GEYJ104X	MGF CHIP 1/16W 100K	
R6097	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6099	ERJ3GEYJ473X	MGF CHIP 1/16W 47K	
R6100	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K (G,GA,I,IA,L,LA)	
R6101	ERJ3GEYJ104X	MGF CHIP 1/16W 100K (
		A,AA,B,C,D,DA,E,EA,F,FA,H,HA,J,JA,K,KA,M,MA)	
R6102	VRJSD3D1802	MGF CHIP 1/16W 18K	
R6103	ERJ3GEYJ272X	MGF CHIP 1/16W 2.7K	
R6104	VRJSD3D1002	MGF CHIP 1/16W 10K	
R6108	ERJ3GEYJ224V	MGF CHIP 1/16W 220K	
R6110	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6111	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6112	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6113	ERJ3GEYJ272X	MGF CHIP 1/16W 2.7K	
R6114	ERJ3GEYJ154V	MGF CHIP 1/16W 150K	
R6115	ERJ3GEYJ393V	MGF CHIP 1/16W 39K	
R6116	ERJ3GEYJ393V	MGF CHIP 1/16W 39K	
R6119	ERJ8GEYJ101V	MGF CHIP 1/4W 100	
R6120	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6129	ERJ3GEYJ473X	MGF CHIP 1/16W 47K	
R6143	ERJ3GEYJ271V	MGF CHIP 1/16W 270	
R6144	ERJ3GEYJ271V	MGF CHIP 1/16W 270	
R6145	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6146	ERJ3GEYJ222X	MGF CHIP 1/16W 2.2K	
R6147	ERJ3GEYJ222X	MGF CHIP 1/16W 2.2K	
R6148	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6149	ERJ3GEYJ472X	MGF CHIP 1/16W 4.7K	
R6162	ERJ3GEYJ102X	MGF CHIP 1/16W 1K	
R6191	ERJ3GEYJ222X	MGF CHIP 1/16W 2.2K	
R6201	ERJ3GEYJ103X	MGF CHIP 1/10W 10K	
R6202	ERJ3GEYJ103X	MGF CHIP 1/10W 10K	
R6209	ERJ3GEYJ225V	MGF CHIP 1/16W 2.2M	
R6210	ERJ3GEYJ561X	MGF CHIP 1/16W 560	
R6215	ERJ3GEYJ132V	MGF CHIP 1/16W 1.3K	
R6217	ERJ3GEYJ392V	MGF CHIP 1/16W 3.9K	
R6226	ERJ3GEY0R00X	MGF CHIP 1/16W 0	

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C301	ECUV1H330JCV	C CHIP 50V 33PF	
C302	ECUV1H560JCV	C CHIP 50V 56PF	
C305	ECUV1H470JCV	C CHIP 50V 47PF	
C306	VCUSQAC105KB	C CHIP 16V 1UF	
C307	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C309	ECST0JY106	TANTALUM CHIP 6.3V 10UF	
C310	VCUSQAC105KB	C CHIP 16V 1UF	
C311	VCUSQAC105KB	C CHIP 16V 1UF	
C312	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C314	ECST0JY106	TANTALUM CHIP 6.3V 10UF	
C315	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C316	VCUSQAC105KB	C CHIP 16V 1UF	
C317	VCUSQAC105KB	C CHIP 16V 1UF	
C318	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C319	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C320	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C321	ECST0JX226	TANTALUM CHIP 6.3V 22UH	
C326	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C327	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C333	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C335	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C337	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C338	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C339	ECUV1C105ZFN	C CHIP 16V 1UF	
C340	ECUE1H103KBV	C CHIP 50V 0.01UF	
C341	ECUV1H102KBV	C CHIP 50V 1000PF	
C342	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C345	ECUV1H471KBV	C CHIP 50V 470PF	
C346	ECUV1H471KBV	C CHIP 50V 470PF	
C347	ECUV1H102KBV	C CHIP 50V 1000PF	
C357	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C359	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C360	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C361	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C604	ECUV1H150JCV	C CHIP 50V 15PF	
C605	ECST0JX226	TANTALUM CHIP 6.3V 22UH	
C606	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C607	ECUV1H150JCV	C CHIP 50V 15PF	
C610	ECRJA010A11B	TRIMMER CHIP 10PF	
C611	ECUV1H180JCV	C CHIP 50V 18PF	
C613	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C614	VCUSQAC105KB	C CHIP 16V 1UF	
C615	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C616	ECUV1C104KBV	C CHIP 16V 0.1UF	
C617	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C623	ECEV1CA100S	ELECTROLYTIC CHIP 16V 10UF	
C633	VCUSQAC105KB	C CHIP 16V 1UF	
C634	VCUSQAC105KB	C CHIP 16V 1UF	
C636	ECUV1C105ZFN	C CHIP 16V 1UF	
C638	ECUV1C105ZFN	C CHIP 16V 1UF	
C639	ECUV1C105ZFN	C CHIP 16V 1UF	
C640	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C641	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C642	ECUV1A105KBN	C CHIP 10V 1UF	
JU-72	EGG V IA IOSINDIA	O OTHE TOT TOT	

Ref. No.	Part No.	Part Name & Description	Remarks
C643	ECST0JY106	TANTALUM CHIP 6.3V 10UF	
C644	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C645	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C646	ECST0JX226	TANTALUM CHIP 6.3V 22UH	
C647	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C651	ECUV1H102KBV	C CHIP 50V 1000PF	
C703	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C704	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C706	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C707	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C708	ECEV1CA470S	ELECTROLYTIC CHIP 16V 47UF	
C709	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C1002	ECUV1C104KBV	C CHIP 16V 0.1UF	
C1003	ECUV1C104KBV	C CHIP 16V 0.1UF	
C1005	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C1007	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C1007	ECUV1H101JCV	C CHIP 50V 100PF	
C1009	VCUSJEJ105KB	C CHIP 6.3V 1UF	
C1009	ECUV1C104KBV	C CHIP 16V 0.1UF (
Civio	ECUVICIO4RBV	C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
C1011	ECUV1H472KBV	C CHIP 50V 4700PF	
C1012	ECUV1H472KBV	C CHIP 50V 4700PF	
C1013	ECUV1H101JCV	C CHIP 50V 100PF	
C1014	ECUV1H470JCV	C CHIP 50V 47PF	
C1015	ECUV1H101JCV	C CHIP 50V 100PF	
C1016	ECUV1H101JCV	C CHIP 50V 100PF	
C1017	ECUV1H470JCV	C CHIP 50V 47PF (
01017	L004111470304	C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
C1018	ECUV1H472KBV	C CHIP 50V 4700PF	
C1019	ECUV1H472KBV	C CHIP 50V 4700PF (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
C1020	VCUSQBC105KB	C CHIP 16V 1UF	
C1021	ECEV1CA470S	ELECTROLYTIC CHIP 16V 47UF	
C1022	VCUSQAC475KB	C CHIP 16V 4.7UF	
C1023	VCUSJBJ335KB	C CHIP 6.3V 3.3UF	
C1024	ECST1AY475N	TANTALUM CHIP 10V 4.7UF	
C1025	ECUV1H471KBV	C CHIP 50V 470PF	
C1026	ECUV0J225KBN	C CHIP 6.3V 2.2UF	
C1027	ECEV0GA470S	ELECTROLYTIC CHIP 4V 47UF	
C1028	ECUV1H102KBV	C CHIP 50V 1000PF	
C1029	VCUSQBC105KB	C CHIP 16V 1UF	
C1030	ECUV1C105ZFN	C CHIP 16V 1UF	
C1031	ECEV1CA100S	ELECTROLYTIC CHIP 16V 10UF	
C1032	VCUSQBC105KB	C CHIP 16V 1UF (
		A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
C1033	ECUV1C104KBV	C CHIP 16V 0.1UF	
C1034	VCUSQBH105ZF	C CHIP 50V 1UF	
C1035	VCUSQBH105ZF	C CHIP 50V 1UF	
C1036	ECUV1H102KBV	C CHIP 50V 1000PF	
C1037	ECUV0J225KBN	C CHIP 6.3V 2.2UF (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
C1038	ECEV0JA220S	ELECTROLYTIC CHIP 6.3V 22UF (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
C1039	ECUV1H102KBV	C CHIP 50V 1000PF	
C1040	ECUV1C105ZFN	C CHIP 16V 1UF	

Ref. No.	Part No.	Part Name & Description	Remarks
C1041	ECEV1CA100S	ELECTROLYTIC CHIP 16V 10UF	
C1042	ECEV0JA470S	ELECTROLYTIC CHIP 6.3V 47UF	
C1044	ECST0JY226R	TANTALUM CHIP 6.3V 22UF	
C1045	ECUV1A105ZFV	C CHIP 10V 1UF	
C1046	VCUSQAC105KB	C CHIP 16V 1UF	
C1047	ECEV1CA100S	ELECTROLYTIC CHIP 16V 10UF (C)	
C1049	ECUV1H102KBV	C CHIP 50V 1000PF (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
C1051	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C1053	ECUV1C104KBV	C CHIP 16V 0.1UF	
C1054	ECUV1A105ZFV	C CHIP 10V 1UF	
C1055	ECUV1A105KBN	C CHIP 10V 1UF (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
C1060	ECUV1A105ZFV	C CHIP 10V 1UF (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
C1061	ECUV1H470JCV	C CHIP 50V 47PF	
C1062	ECUV1H470JCV	C CHIP 50V 47PF	
C1063	ECUV1H101JCV	C CHIP 50V 100PF (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
C1064	ECUV1C104KBV	C CHIP 16V 0.1UF (
04005	FOLIETIMONICON	A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
C1065	ECUE1H103KBV	C CHIP 50V 0.01UF	
C1101	ECUV0J225KBN	C CHIP 6.3V 2.2UF (A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA)	
C2001	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C2001	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C2002 C2003	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C2003	ECEV0JA220S	ELECTROLYTIC CHIP 6.3V 22UF	
C2007	ECUV1E333KBN	C CHIP 25V 0.033UF	
C2008	ECUV1E333KBN ECUV1C683KBV	C CHIP 16V 0.068UF	
C2010	ECUV1C003KBV	CERAMIC CHIP 16V 0.33UF +-10	
C2011	ECUV1C334KBN ECUV1C473KBV	C CHIP 16V 0.047UF	
C2012	ECUV1C473KBV	C CHIP 16V 0.0470F	
C2015	ECUV1H152KBV	C CHIP 50V 1500PF	
C2015	ECUV1H331KBV	C CHIP 50V 1300FF	
	ECUV1A105KBN		
C2017		C CHIP 10V 1UF C CHIP 25V 0.047UF	
C2021	ECUV1E473ZFV		
C2022	ECUV1E473ZFN	C CHIP 25V 0.047UF	
C2023	ECUV1C104KBV	C CHIP 16V 0.1UF	
C2024	ECUV1A105KBN	C CHIP 10V 1UF	
C2025	ECUV1E103KBV	C CHIP 25V 0.01UF	
C2030	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C2031	ECUV1C104ZFV	C CHIP 16V 0.1UF	_
C2032	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C2040	ECEV1CA100S	ELECTROLYTIC CHIP 16V 10UF	
C3001	VCUSQAA335KB	C CHIP 10V 3.3UF	
C3002	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C3003	ECST0JX226	TANTALUM CHIP 6.3V 22UH	
C3005	ECUV1H220JCV	C CHIP 50V 22PF	
C3006	ECUV1H332KBV	C CHIP 50V 3300PF	
C3007	ECUV1H104ZFN	C CHIP 50V 0.1UF	
C3008	ECUE1H103KBV	C CHIP 50V 0.01UF	
C3009	ECUV1H104ZFN	C CHIP 50V 0.1UF	
C3010	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C3011	ECUV1H221JCV	C CHIP 50V 220PF	

Ref. No.	Part No.	Part Name & Description	Remarks
C3012	ECUV1H821KBV	C CHIP 50V 820PF	
C3013	ECUV1H560JCV	C CHIP 50V 56PF	
C3014	ECUV1H331JCV	C CHIP 50V 330PF	
C3015	ECUV1H561JCV	C CHIP 50V 560PF	
C3017	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C3018	ECUV1C104KBV	C CHIP 16V 0.1UF	
C3019	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C3021	ECST0JX226	TANTALUM CHIP 6.3V 22UH	
C3023	ECUV1C473KBV	C CHIP 16V 0.047UF	
C3024	ECUV1C105ZFN	C CHIP 16V 1UF	
C3025	ECUE1H103KBV	C CHIP 50V 0.01UF	
C3023	ECUE1H103KBV	C CHIP 50V 0.01UF	
C3029	ECUE1H103KBV	C CHIP FOV 0.01UF	
C3030	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C3031	ECUV1A224KBV	C CHIP 10V 0.22UF	
C3032	ECUV1H332KBV	C CHIP 50V 3300PF	
C3033	ECST1CY225	TANTALUM CHIP 16V 2.2UF	
C3034	ECUV1C105ZFN	C CHIP 16V 1UF	
C3036	ECST1AY475N	TANTALUM CHIP 10V 4.7UF	
C3038	ECUV1H560JCV	C CHIP 50V 56PF	
C3039	ECUV1H150JCV	C CHIP 50V 15PF	
C3040	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C3042	ECST0JX226	TANTALUM CHIP 6.3V 22UH	
C3043	ECST0JX226	TANTALUM CHIP 6.3V 22UH	
C3045	ECST0JY335	TANTALUM CHIP 6.3V 3.3UF	
C3046	ECEV0GA221S	ELECTROLYTIC CHIP 4V 220UF	
C3047	ECUV1A105KBN	C CHIP 10V 1UF	
C3048	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C3053	ECUV1H390JCV	C CHIP 50V 39PF	
C3054	ECUV1H101JCV	C CHIP 50V 100PF	
C3055	ECUV1H181JCV	C CHIP 50V 180PF	
C3057	ECUV1H180JCV	C CHIP 50V 18PF	
C3058	ECUV1H120JCV	C CHIP 50V 12PF	
C3059	ECUV1H100DCV	C CHIP 50V 10PF	
C3060	ECUV1H120JCV	C CHIP 50V 12PF	
C3061	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C3068	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C3070	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C3072	ECUE1H103KBV	C CHIP 50V 0.01UF	
C3073	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C3074	ECST0JX226	TANTALUM CHIP 6.3V 22UH	
C3075	ECUE1H103KBV	C CHIP 50V 0.01UF	
C3077	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C3078	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C3079	ECUV1H102KBV	C CHIP 50V 1000PF	
C3080	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C3081	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C3085	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C3098	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C3107	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C3132	ECUV1C105ZFN	C CHIP 16V 1UF	
C3135	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C3139	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C3150	ECUE1H103ZFV	C CHIP 50V 0.01UF	
55100	LUGE IIII I USE I V	C CIM COT VIVIOI	

Ref. No.	Part No.	Part Name & Description	Remarks
C3152	ECUV1H681KBV	C CHIP 50V 680PF (
		A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
C3153	ECUV1H681KBV	C CHIP 50V 680PF (
		A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
C4002	ECEV0JA220S	ELECTROLYTIC CHIP 6.3V 22UF	
C4004	ECST0JY106	TANTALUM CHIP 6.3V 10UF	
C4005	ECEV0JA220S	ELECTROLYTIC CHIP 6.3V 22UF	
C4006	ECST0JX226	TANTALUM CHIP 6.3V 22UH	
C4007	ECUV1C105ZFN	C CHIP 16V 1UF	
C4008	ECUV1E273KBN	C CHIP 25V 0.027UF	
C4009	ECUV1H822KBV	C CHIP 50V 8200PF	
C4010	ECUV1H221KBV	C CHIP 50V 220PF	
C4011	ECUV1A105KBN	C CHIP 10V 1UF	
C4012	ECUV1H152KBV	C CHIP 50V 1500PF	
C4013	ECUV1H222KBV	C CHIP 50V 2200PF	
C4015	ECUV1A105KBN	C CHIP 10V 1UF	
C4016	ECEV1HA3R3S	ELECTROLYTIC CHIP 50V 3.3UF	
C4017	ECST0JX226	TANTALUM CHIP 6.3V 22UH	
C4018	ECUV1H103KBV	C CHIP 50V 0.01UF	
C4019	ECST1AY475N	TANTALUM CHIP 10V 4.7UF	
C4020	ECUV1H470JCV	C CHIP 50V 47PF	
C4021	ECUV1H102KBV	C CHIP 50V 1000PF	
C4022	ECUT2A472JCW	C CHIP 100V 4700PF	
C4023	ECUV1H682KBN	C CHIP 50V 6800PF	
C4024	ECUV1E223KBV	C CHIP 25V 0.022UF	
C4025	ECUV1A105KBN	C CHIP 10V 1UF	
C4026	ECST0JX226	TANTALUM CHIP 6.3V 22UH	
C4027	ECUV1H104ZFN	C CHIP 50V 0.1UF	
C4041	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C6001	ECUV1H330JCV	C CHIP 50V 33PF	
C6002	ECUV1A224KBV	C CHIP 10V 0.22UF	
C6004	ECUV1C105ZFN	C CHIP 16V 1UF	
C6006	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C6007	ECUV1H120JCV	C CHIP 50V 12PF	
C6008	ECUV1H100DCV	C CHIP 50V 10PF	
C6009	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C6011	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C6013	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C6014	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C6017	ECUV1C104KBV	C CHIP 16V 0.1UF	
C6018	ECUV1A105KBN	C CHIP 10V 1UF	
C6020	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C6022	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C6023	ECUV1H102KBV	C CHIP 50V 1000PF	
C6025	ECEV0JA470S	ELECTROLYTIC CHIP 6.3V 47UF	
C6028	ECUV1H0R5CCV	C CHIP 50V 0.5PF	
C6029	ECUV1C105ZFN	C CHIP 16V 1UF	
C6031	ECUE1H103KBV	C CHIP 50V 0.01UF	
C6044	ECUE1C104ZFV	C CHIP 16V 0.1UF	
C6201	ECUV1C104KBV	C CHIP 16V 0.1UF	
C6202	ECUV1C104KBV	C CHIP 16V 0.1UF	
C6207	ECUE1H121JCQ	C CHIP 50V 120PF	
C6208	ECUV1C224ZFN	C CHIP 16V 0.22UF	
C6214	ECUV1H102KBV	C CHIP 50V 1000PF	

Ref. No.	Part No.	Part Name & Description	Remarks
C6220	ECUV1C155ZFN	C CHIP 16V 1.5UF	
C6221	ECUV1H392KBV	C CHIP 50V 3900PF	
C6222	VCUSQAC105KB	C CHIP 16V 1UF	
C6223	ECST0JY226R	TANTALUM CHIP 6.3V 22UF	
C6225	ECUV1H102KBV	C CHIP 50V 1000PF	

FILTERS

Ref. No.	Part No.	Part Name & Description	Remarks
FL3001	VLFW0041		

COILS

Ref. No.	Part No.	Part Name & Description	Remarks
L302	VLQ0426J470	COIL CHIP 47UH	
L303	VLQ0426J330	COIL CHIP 33UH	
L305	VLQ0426J3R9	COIL CHIP 3.9UH	
L307	ELJFA101KF2	COIL CHIP 100UH	
L308	VLQ0319K100	COIL CHIP 10UH	
L602	VLQ0426J150	COIL CHIP 15UH	
L605	VLQ0163K150	COIL CHIP 15UH	
L1001	NP05DA100M	COIL 10UH	
L1002	NP05DA100M	COIL 10UH	
L1003	LSLQL06S330M	CHOKE COIL 33UH (C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
L1004	NP05DA330M	COIL 33UH	
L1005	LSLQJ05S100M	CHOKE COIL 10UH	
L1006	VLQ0319K100	COIL CHIP 10UH	
L1007	VLJW3TC100KT	COIL 10U	
L1008	LSLJCMA4R7MF	COIL COIL CHIP 4.7UH	
L1009	VLQ0426J470	COIL CHIP 47UH	
L1010	VLQ0426J470	COIL CHIP 47UH (A,AA,C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
L1011	VLQ0426J470	COIL CHIP 47UH	
L1012	VLJW3TC100KT	COIL 10U	
L1014	LSLJCMA4R7MF	COIL COIL CHIP 4.7UH (C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
L1015	LSLJDJA100KF	COIL CHIP 10UF (C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
L1017	LSLQL06S330M	CHOKE COIL 33UH	
L3001	LSLJDJA220KF	BEAD INDUCTOR 22UH	
L3002	LSLJDJA220KF	BEAD INDUCTOR 22UH	
L3003	LSLJDJA220KF	BEAD INDUCTOR 22UH	
L3004	LSLJDJA220KF	BEAD INDUCTOR 22UH	
L3006	LSLJDJA220KF	BEAD INDUCTOR 22UH	
L3009	VLQ0426J820	COIL CHIP 82UH	
L3011	VLQ0426J470	COIL CHIP 47UH	
L3012	VLQ0426J120	COIL CHIP 12UH	
L3013	VLQ0163J331	COIL CHIP 330UH	
L3014	VLQ0426J180	COIL CHIP 18UH	
L3015	VLQ0163J331	COIL CHIP 330UH	
L3016	VLQ0426J470	COIL CHIP 47UH	
L3017	VLQ0163J331	COIL CHIP 330UH	
L3030	LSLJDJA220KF	BEAD INDUCTOR 22UH	

Ref. No.	Part No.	Part Name & Description	Remarks
L4001	VLQ0319K221	COIL CHIP 220UH	

CRYSTAL OSCILLATOR

Ref. No.	Part No.	Part Name & Description	Remarks
X601	VSXW0096	CRYSTAL OSCILLATOR	
X3001	VSXW0087	CRYSTAL OSCILLATOR	
X6001	VSXW0093	CRYSTAL OSCILLATOR	
X6002	LSSX0030	CRYSTAL OSCILLATOR	

PIN HEADERS

Ref. No.	Part No.	Part Name & Description	Remarks
P3	LSJP03AE014	CONNECTOR 14P (
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
P3	VJPW0254	CONNECTOR 5P (B,C)	
FP1	LSJSRF28DGA	CONNECTOR 28P	
FP2	LSJS09AA020	CONNECTOR 20P	
FP3	LSJSQG22DG	CONNECTOR 22P	
FP6	LSJS02AC039C	CONNECTOR 39P	
FP7	VJPW501MP14	CONNECTOR 14P	
FP8	LSJS09AA012	CONNECTOR 12P	
FP9	LSJS09AA020	CONNECTOR 20P	
FP10	LSJS05AA022	CONNECTOR 22P (
		C,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
FP11	LSJSQG11DG	CONNECTOR 11P	
FP11	LSJSQG11DG	CONNECTOR 11P	

FUSE & PROTECTOR

Ref. No.	Part No.	Part Name & Description	Remarks
F1001	LSSF008C25T	FUSE CHIP 32V 2.5A	A
F1001	LSSF015D25T	FUSE 24V 2.5A	Δ
F1002	LSSF008F15T	FUSE CHIP 63V 1.5A	Δ
F1002	LSSF015D15T	FUSE 24V 1.5A	<u> </u>
PR1001	ERJ3GEY0R00X	MGF CHIP 1/16W 0 (
		A,AA,D,DA,E,EA,F,FA,G,GA,H,HA,I,IA,J,JA,K,KA,L,LA,M,MA)	
PR1001	LSSF003C06T	FUSE 32V (B,C)	

TRANSFORMER

Ref. No.	Part No.	Part Name & Description	Remarks
T1001	LSTP0106	TRANSFORMER	
T4001	EQQ6QT001T	TRANSFORMER	

13.3.2. ELECTRONIC VIEWFINDER C.B.A.

(Model: B, C)

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	Н
PV-D301	AA	PV-L601	HA
VM-D101	В	PV-L651	1
PV-L501	С	PV-L651	ΙA
PV-L551	D	PV-L661	J
PV-L551	DA	PV-L661	JA
PV-L561	E	PV-L681	K
PV-L561	EA	PV-L681	KA
PV-L581	F	PV-L61	L
PV-L581	FA	PV-L61	LA
PV-L51	G	VM-L451	М
PV-L51	GA	VM-L451	MA

Note:

For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name & Description	Remarks
IC901	AN2515NS	IC, LINEAR	

TRANSISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
Q901	2SD968A(S)	TRANSISTOR SI NPN CHIP	Δ
Q902	2SB1218A	TRANSISTOR SI PNP CHIP	
Q902	2SA1576A106R	TRANSISTOR SI PNP CHIP	

DIODES

Ref. No.	Part No.	Part Name & Description	Remarks
D901	SFPL-52V	DIODE SI CHIP	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R901	ERJ3GEYJ4R7V	MGF CHIP 1/16W 4.7	
R902	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R903	VRJSD3D1302V	MGF CHIP 1/16W 13K	
R904	VRJSD3D1203V	MGF CHIP 1/16W 120K	
R905	ERJ3GEYJ514V	MGF CHIP 1/16W 510K	
R906	ERJ3GEYJ242V	MGF CHIP 1/16W 2.4K	
R907	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R908	VRJSD3D3302	MGF CHIP 1/16W 33K	
R911	ERJ3GEYJ3R9V	MGF CHIP 1/16W 3.9	
R912	ERJ3GEYJ222V	MGF CHIP 1/16W 2.2K	
R913	ERJ3GEYJ471V	MGF CHIP 1/10W 470	
R914	ERJ3GEYJ272V	MGF CHIP 1/16W 2.7K	
R915	ERJ3GEYJ153V	MGF CHIP 1/16W 15K	
R916	ERJ3GEYJ152V	MGF CHIP 1/16W 1.5K	
R917	ERJ3GEYJ222V	MGF CHIP 1/16W 2.2K	
R918	ERJ3GEYJ105V	MGF CHIP 1/16W 1M	
R919	ERJ3GEYJ100V	MGF CHIP 1/16W 10	
R920	ERJ6GEYJ105V	MGF CHIP 1/10W 1M	
R921	ERJ6GEYJ106V	MGF CHIP 1/10W 10M	
R922	ERJ6GEYJ106V	MGF CHIP 1/10W 10M	
R923	ERJ6GEYJ185V	MGF CHIP 1/10W 1.8M	
R925	ERJ6GEYJ684V	MGF CHIP 1/10W 680K	
R926	ERJ6GEYJ225V	MGF CHIP 1/10W 2.2M	
R927	ERJ6GEYJ185V	MGF CHIP 1/10W 1.8M	
R929	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
VR901	EVM7JSX30BE2	VARIABLE CHIP 220	
VR902	VRVW0028	VARIABLE CHIP 5M	
VR903	EVM7ESX30B26	VARIABLE CHIP 2M	

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C902	ECUV1H123KBV	C CHIP 50V 0.012UF	
C903	VCUSQBA105KB	C CHIP 10V 1UF	
C904	EEAFC0J101H	ELECTROLYTIC 6.3V 100UF	
C905	VCUSQBA105KB	C CHIP 10V 1UF	
C906	ECQV1H104JM2	POLYESTER 50V 0.1UF	
C907	ECUV1C104KBV	C CHIP 16V 0.1UF	
C908	EEAFC0J101H	ELECTROLYTIC 6.3V 100UF	
C909	ECUV1H151JCV	C CHIP 50V 150PF	
C910	MCUV2A332JUM	C CHIP 100V 3300PF	Δ
C911	EEAFC0J470H	ELECTROLYTIC 16V 47UF	
C912	EEAFC1C470H	ELECTROLYTIC 16V 47UF	
C913	ECUV1C104KBV	C CHIP 16V 0.1UF	
C914	ECUV1C104KBV	C CHIP 16V 0.1UF	
C915	DE405B151K1K	CERAMIC 1KV 150PF	Δ
C916	ECEA1HKS010I	ELECTROLYTIC 50V 1UF	
C917	ECKR2H331KB5	CERAMIC 500V 330PF	Δ

COILS

Ref. No.	Part No.	Part Name & Description	Remarks
L901	VLQ0319K150	COIL CHIP 15UH	
L902	VLQ0426J220	COIL CHIP 22UH	
L903	ELH5L3105	LINEALITY COIL	Δ

PIN HEADERS

Ref. No.	Part No.	Part Name & Description	Remarks
P902	VJPW0254	CONNECTOR 5P	
P903	VJPW0004J1	PIN HEADER 4P	
FP901	LSJS09AA006	CONNECTOR 6P	

TRANSFORMER

Ref. No.	Part No.	Part Name & Description	Remarks
T901	ETF08L204A	TRANSFORMER FLYBACK	Δ

MISCELLANEOUS

Ref. No.	Part No.	Part Name & Description	Remarks
701	VEKW1639	CRT SOCKET UNIT	
702	LSEK0375	CONNECTOR CABLE W/PLUG,DC5V	
703	ELY05V583C	DEFLECTION YOKE	Δ
704	M01LSX07WB01	CRT	⚠
705	LSEK0375	CONNECTOR CABLE W/PLUG,DC5V	

13.3.3. COLOR ELECTRONIC VIEWFINDER C.B.A.

(Model: A, D, E, F, G, H, I, J, K, L, M)

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	Н
PV-D301	AA	PV-L601	HA
VM-D101	В	PV-L651	1
PV-L501	С	PV-L651	ΙA
PV-L551	D	PV-L661	J
PV-L551	DA	PV-L661	JA
PV-L561	E	PV-L681	K
PV-L561	EA	PV-L681	KA
PV-L581	F	PV-L61	L
PV-L581	FA	PV-L61	LA
PV-L51	G	VM-L451	М
PV-L51	GA	VM-L451	MA

Note:

For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name & Description	Remarks
IC901	AN12500A	IC, LINEAR	
IC901	AN12500A-V	IC, LINEAR	
IC902	TC7W74FU	IC, CMOS STANDARD LOGIC	E.S.D.

TRANSISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
Q901	2SD1819A	TRANSISTOR SI NPN CHIP	
Q901	2SC4081T106R	TRANSISTOR SI NPN CHIP	

DIODES

Ref. No.	Part No.	Part Name & Description	Remarks
D901	NSCW100	LED	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R902	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R903	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R904	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R907	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R908	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R909	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R910	ERJ3GEYJ271V	MGF CHIP 1/16W 270	
R911	ERJ3GEYJ153V	MGF CHIP 1/16W 15K	
R912	ERJ3GEYJ113V	MGF CHIP 1/16W 11K	
R913	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R915	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R916	ERJ3GEYJ101V	MGF CHIP 1/16W 100	
R917	ERJ3GEYJ101V	MGF CHIP 1/16W 100	
R918	ERJ3GEYJ101V	MGF CHIP 1/16W 100	
R919	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R920	VRJSD3D2702	MGF CHIP 1/16W 27K	
R921	VRJSD3D1001	MGF CHIP 1/16W 1K	
R922	VRJSD3D2202	MGF CHIP 1/16W 22K	
R937	ERJ3GEYJ103V	MGF CHIP 1/16W 10K	
R939	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R940	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R941	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R942	ERJ3GEYJ220V	MGF CHIP 1/16W 22	
R943	ERJ3GEYJ562V	MGF CHIP 1/16W 5.6K	
R944	ERJ3GEYJ122V	MGF CHIP 1/16W 1.2K	
R945	ERJ3GEYJ222V	MGF CHIP 1/16W 2.2K	
R946	ERJ3GEYJ472V	MGF CHIP 1/16W 4.7K	
R947	ERJ3GEYJ153V	MGF CHIP 1/16W 15K	
R955	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R957	VRJSD3D2402	MGF CHIP 1/16W 24K	
R958	VRJSD3D2402	MGF CHIP 1/16W 24K	
R960	VRJSD3D2702	MGF CHIP 1/16W 27K	
R961	VRJSD3D2702	MGF CHIP 1/16W 27K	

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C905	ECEV1EA4R7S	ELECTROLYTIC CHIP 25V 4.7UF	
C908	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C910	ECUV1H152KBV	C CHIP 50V 1500PF	
C911	ECUV1A105ZFV	C CHIP 10V 1UF	
C912	NMA0J226MTR	ELECTROLYTIC CHIP 6.3V 22UF	
C913	ECUV1C104KBV	C CHIP 16V 0.1UF	
C914	ECUV1C104KBV	C CHIP 16V 0.1UF	
C915	ECUV0J225KBN	C CHIP 6.3V 2.2UF	
C916	ECUV1H152KBV	C CHIP 50V 1500PF	
C917	ECST0JY475	TANTALUM CHIP 6.3V 4.7UF	
C918	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C919	ECUV1C104KBV	C CHIP 16V 0.1UF	
C920	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C923	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C924	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C927	ECUV1C104KBN	C CHIP 16V 0.1UF	
C928	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C929	ECEV1CA220S	ELECTROLYTIC CHIP 16V 22UF	
C930	VCUSQBA105KB	C CHIP 10V 1UF	
C931	ECUV1H271JCV	C CHIP 50V 270PF	
C932	ECUV1H561JCV	C CHIP 50V 560PF	

COILS

Ref. No.	Part No.	Part Name & Description	Remarks
L902	VLQ0426J150	COIL CHIP 15UH	
L905	VLQ0426J150	COIL CHIP 15UH	

PIN HEADERS

Ref. No.	Part No.	Part Name & Description	Remarks
P901	LSJP03AE014	CONNECTOR 14P	
FP901	LSJS05AA022	CONNECTOR 22P	

SWITCHES

Ref. No.	Part No.	Part Name & Description	Remarks
SW901	EVQPQHB55	SWITCH PUSH	
SW902	EVQPQHB55	SWITCH PUSH	
SW903	EVQPQHB55	SWITCH PUSH	
SW904	EVQPQHB55	SWITCH PUSH	
SW905	EVQPQHB55	SWITCH PUSH	

13.3.4. COLOR ELECTRONIC VIEWFINDER C.B.A.

(Model: AA, DA, EA, FA, GA, HA, IA, JA, KA, LA, MA)

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	Н
PV-D301	AA	PV-L601	HA
VM-D101	В	PV-L651	
PV-L501	С	PV-L651	IA
PV-L551	D	PV-L661	J
PV-L551	DA	PV-L661	JA
PV-L561	E	PV-L681	K
PV-L561	EA	PV-L681	KA
PV-L581	F	PV-L61	L
PV-L581	FA	PV-L61	LA
PV-L51	G	VM-L451	М
PV-L51	GA	VM-L451	MA

Note:

For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name & Description	Remarks
IC901	AN2536FHQ	IC, LINEAR	

TRANSISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
Q901	2SD1819A	TRANSISTOR SI NPN CHIP	
Q901	2SC4081T106R	TRANSISTOR SI NPN CHIP	

DIODES

Ref. No.	Part No.	Part Name & Description	Remarks
D901	NSCW100	LED	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R902	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R903	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R904	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R907	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R908	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R909	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R910	ERJ3GEYJ271V	MGF CHIP 1/16W 270	
R911	ERJ3GEYJ153V	MGF CHIP 1/16W 15K	
R912	ERJ3GEYJ113V	MGF CHIP 1/16W 11K	
R913	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R915	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R916	ERJ3GEYJ122V	MGF CHIP 1/16W 1.2K	
R917	ERJ3GEYJ681V	MGF CHIP 1/16W 680	
R918	ERJ3GEYJ101V	MGF CHIP 1/16W 100	
R920	VRJSD3D2702	MGF CHIP 1/16W 27K	
R921	VRJSD3D4701V	MGF CHIP 1/16W 4.7K	
R922	VRJSD3D2202	MGF CHIP 1/16W 22K	
R937	ERJ3GEYJ103V	MGF CHIP 1/16W 10K	
R938	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R939	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R940	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R941	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R942	ERJ3GEYJ220V	MGF CHIP 1/16W 22	
R943	ERJ3GEYJ562V	MGF CHIP 1/16W 5.6K	
R944	ERJ3GEYJ122V	MGF CHIP 1/16W 1.2K	
R945	ERJ3GEYJ222V	MGF CHIP 1/16W 2.2K	
R946	ERJ3GEYJ472V	MGF CHIP 1/16W 4.7K	
R947	ERJ3GEYJ153V	MGF CHIP 1/16W 15K	

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C905	ECEV1EA4R7S	ELECTROLYTIC CHIP 25V 4.7UF	
C908	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C910	ECUV1H152KBV	C CHIP 50V 1500PF	
C911	ECUV1A105ZFV	C CHIP 10V 1UF	
C912	NMA0J226MTR	ELECTROLYTIC CHIP 6.3V 22UF	
C913	ECUV1C104KBV	C CHIP 16V 0.1UF	
C914	ECUV1C104KBV	C CHIP 16V 0.1UF	
C915	ECUV0J225KBN	C CHIP 6.3V 2.2UF	
C916	ECUV1H152KBV	C CHIP 50V 1500PF	
C917	ECST0JY475	TANTALUM CHIP 6.3V 4.7UF	
C918	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C919	ECUV1C104KBV	C CHIP 16V 0.1UF	
C920	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C923	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C924	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C926	ECUV1H103KBN	C CHIP 50V 0.01UF	
C927	ECUV1C104KBN	C CHIP 16V 0.1UF	
C929	ECEV1CA220S	ELECTROLYTIC CHIP 16V 22UF	

COILS

Ref. No.	Part No.	Part Name & Description	Remarks
L902	VLQ0426J150	COIL CHIP 15UH	
L903	ERJ6GEY0R00V	MGF CHIP 1/8W 0	
L905	VLQ0426J150	COIL CHIP 15UH	

PIN HEADERS

Ref. No.	Part No.	Part Name & Description	Remarks
P901	LSJP03AE014	CONNECTOR 14P	
FP901	LSJS05AA016	CONNECTOR 16P	

SWITCHES

Ref. No.	Part No.	Part Name & Description	Remarks
SW901	EVQPQHB55	SWITCH PUSH	
SW902	EVQPQHB55	SWITCH PUSH	
SW903	EVQPQHB55	SWITCH PUSH	
SW904	EVQPQHB55	SWITCH PUSH	
SW905	EVQPQHB55	SWITCH PUSH	

13.3.5. LIQUID CRYSTAL DISPLAY C.B.A.

(Model: C, D, DA, E, EA, F, FA, G, GA, H, HA, M, MA)

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	Н
PV-D301	AA	PV-L601	HA
VM-D101	В	PV-L651	1
PV-L501	С	PV-L651	ΙA
PV-L551	D	PV-L661	J
PV-L551	DA	PV-L661	JA
PV-L561	E	PV-L681	K
PV-L561	EA	PV-L681	KA
PV-L581	F	PV-L61	L
PV-L581	FA	PV-L61	LA
PV-L51	G	VM-L451	М
PV-L51	GA	VM-L451	MA

Note:

For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name & Description	Remarks
IC9001	AN2545FHQ	IC, LINEAR	
IC9001	AN2545NFHQ	IC, LINEAR	
IC9002	TA75S558FTEL	IC, LINEAR	

TRANSISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
Q1203	UN5112	TRANSISTOR SI PNP CHIP	
Q1203	DTA124EUA106	TRANSISTOR SI PNP CHIP	
Q1206	2SB1218A	TRANSISTOR SI PNP CHIP	
Q1206	2SA1576A106R	TRANSISTOR SI PNP CHIP	
Q1207	UN5212	TRANSISTOR SI NPN CHIP	
Q1207	DTC124EUA106	TRANSISTOR SI NPN CHIP	
Q1208	2SD1819A	TRANSISTOR SI NPN CHIP	
Q1208	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q1209	2SD1819A	TRANSISTOR SI NPN CHIP	
Q1209	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q1210	UN5213	TRANSISTOR SI PNP CHIP	
Q1210	DTC144EUA106	TRANSISTOR SI NPN CHIP	
Q1211	2SD1819A	TRANSISTOR SI NPN CHIP	
Q1211	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q1212	2SB1218A	TRANSISTOR SI PNP CHIP	
Q1212	2SA1576A106R	TRANSISTOR SI PNP CHIP	
Q1213	2SD2351T106V	TRANSISTOR SI NPN CHIP	
Q1213	2SD2351T106W	TRANSISTOR SI NPN CHIP	
Q1214	2SD1819A	TRANSISTOR SI NPN CHIP	
Q1214	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q1215	UN5212	TRANSISTOR SI NPN CHIP	
Q1215	DTC124EUA106	TRANSISTOR SI NPN CHIP	
Q9004	UN5212	TRANSISTOR SI NPN CHIP (H,HA,M,MA)	
Q9004	DTC124EUA106	TRANSISTOR SI NPN CHIP (H,HA,M,MA)	
Q9005	UN5114	TRANSISTOR SI PNP CHIP (H,HA,M,MA)	
Q9005	DTA114YUA106	TRANSISTOR SI PNP CHIP (H,HA,M,MA)	
Q9051	2SD1119	TRANSISTOR SI NPN CHIP	Δ
Q9051	2SD2150T100R	TRANSISTOR SI NPN CHIP	Δ
Q9052	2SD1119	TRANSISTOR SI NPN CHIP	Δ
Q9052	2SD2150T100R	TRANSISTOR SI NPN CHIP	Δ
Q9053	2SB1218A	TRANSISTOR SI PNP CHIP	
Q9053	2SA1576A106R	TRANSISTOR SI PNP CHIP	

DIODES

Ref. No.	Part No.	Part Name & Description	Remarks
D1203	MA8056-LTX	DIODE ZENER	
D1204	MA8120-H	DIODE ZENER CHIP 12V	
D1206	MA8068-M	DIODE ZENER	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R1215	ERJ3GEYJ473V	MGF CHIP 1/16W 47K	
R1216	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	
R1217	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R1218	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	
R1219	ERJ3GEYJ561V	MGF CHIP 1/16W 560	
R1220	ERJ3GEYJ562V	MGF CHIP 1/16W 5.6K	
R1222	ERJ3GEYJ393V	MGF CHIP 1/16W 39K	
R1223	ERJ3GEYJ472V	MGF CHIP 1/16W 4.7K	
R1224	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	
R1225	ERJ3GEYJ103V	MGF CHIP 1/16W 10K	
R1226	ERJ3GEYJ104V	MGF CHIP 1/16W 100K	
R1227	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R9001	ERJ3GEYJ472V	MGF CHIP 1/16W 4.7K	
R9003	ERJ3GEYJ472V	MGF CHIP 1/16W 4.7K	
R9004	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R9005	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R9006	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R9010	ERJ3GEYJ101V	MGF CHIP 1/16W 100	
R9011	ERJ3GEYJ101V	MGF CHIP 1/16W 100	
R9012	ERJ3GEYJ101V	MGF CHIP 1/16W 100	
R9013	ERJ3GEYJ561V	MGF CHIP 1/16W 560	
R9014	ERJ3GEYJ153V	MGF CHIP 1/16W 15K	
R9015	ERJ3GEYJ123V	MGF CHIP 1/16W 12K	
R9016	ERJ3GEYJ103V	MGF CHIP 1/16W 10K	
R9017	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R9018	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R9019	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R9020	ERJ3GEYJ101V	MGF CHIP 1/16W 100	
R9021	ERJ3GEYJ101V	MGF CHIP 1/16W 100	
R9022	ERJ3GEYJ101V	MGF CHIP 1/16W 100	
R9023	ERJ3GEYJ473V	MGF CHIP 1/16W 47K	
R9024	ERJ3GEYJ104V	MGF CHIP 1/16W 100K	
R9025	ERJ3GEYJ682V	MGF CHIP 1/16W 6.8K	
R9026	ERJ3GEYJ473V	MGF CHIP 1/16W 47K	
R9027	ERJ3GEYJ473V	MGF CHIP 1/16W 47K	
R9028	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	
R9029	ERJ3GEYJ473V	MGF CHIP 1/16W 47K (H,HA,M,MA)	
R9029	ERJ3GEYJ563V	MGF CHIP 1/16W 56K (C,D,DA,E,EA,F,FA,G,GA)	
R9030	ERJ3GEYJ103V	MGF CHIP 1/16W 10K	
R9031	ERJ3GEYJ103V	MGF CHIP 1/16W 10K	
R9032	ERJ3GEYJ104V	MGF CHIP 1/16W 100K	
R9033	ERJ3GEYJ333V	MGF CHIP 1/16W 33K (H,HA,M,MA)	
	ERJ3GEYJ222V	MGF CHIP 1/16W 2.2K	
R9051	ERJ3GEYJ102V		
R9052		MGF CHIP 1/16W 1K (C,D,DA,E,EA,F,FA,G,GA) MGF CHIP 1/16W 2.2K	
R9054 VR9001	VRVW0024	VARIABLE 10K	

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C1204	VCUSJEJ105KB	C CHIP 6.3V 1UF	
C1206	ECUV1C104KBV	C CHIP 16V 0.1UF	
C1207	ECUV1C104KBV	C CHIP 16V 0.1UF	
C1208	ECUV1C104KBV	C CHIP 16V 0.1UF	
C1209	ECUV1C104KBV	C CHIP 16V 0.1UF	
C1210	ECUV1E103KBV	C CHIP 25V 0.01UF	
C1211	ECUV1C104KBV	C CHIP 16V 0.1UF	
C1212	ECUV1C104KBV	C CHIP 16V 0.1UF	
C1213	ECUV1E103KBV	C CHIP 25V 0.01UF	
C9003	ECST0JY475	TANTALUM CHIP 6.3V 4.7UF	
C9007	ECUV1A105ZFV	C CHIP 10V 1UF	
C9008	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C9009	NMA0J226MTR	ELECTROLYTIC CHIP 6.3V 22UF	
C9010	ECUV1H681KBV	C CHIP 50V 680PF	
C9011	ECUV1C104KBV	C CHIP 16V 0.1UF	
C9012	ECUV1C104KBV	C CHIP 16V 0.1UF	
C9013	VCUSJBJ225KB	C CHIP 6.3V 2.2UF	
C9014	ECUV1H152KBV	C CHIP 50V 1500PF	
C9015	ECST0JY475	TANTALUM CHIP 6.3V 4.7UF	
C9016	ECST0JY106	TANTALUM CHIP 6.3V 10UF	
C9017	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C9018	ECUV1C104KBV	C CHIP 16V 0.1UF	
C9019	ECST1CY475	TANTALUM CHIP 16V 4.7UF	
C9020	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C9021	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C9022	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C9023	VCUSQAC225KB	C CHIP 16V 2.2UF	
C9024	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C9025	ECUV1H151JCV	C CHIP 50V 150PF	
C9026	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C9027	ECUV1C104KBV	C CHIP 16V 0.1UF	
C9028	VCUSQBC105KB	C CHIP 16V 1UF	
C9029	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C9031	ECST0JY106	TANTALUM CHIP 6.3V 10UF	
C9032	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C9051	ECUV1A106KBP	C CHIP 10V 10UF	
C9052	ECHU1H273JB5	POLYESTER CHIP 50V 0.027UF	
C9053	LSCUCAD150J	C CHIP 2KV 15PF	
C9054	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C9055	LSCUCAD150J	C CHIP 2KV 15PF	

COILS

Ref. No.	Part No.	Part Name & Description	Remarks
L1201	VLQ0319K100	COIL CHIP 10UH	
L1202	ELJFA150KF2	COIL 15UH	
L1203	LSLQK05S100M	CHOKE COIL 10UH	
L9001	VLQ0426J150	COIL CHIP 15UH	
L9003	VLQ0426J150	COIL CHIP 15UH	
L9004	VLQ0426J150	COIL CHIP 15UH	
L9005	VLQ0426J150	COIL CHIP 15UH	
L9006	VLQ0426J150	COIL CHIP 15UH	
L9007	VLQ0426J150	COIL CHIP 15UH	
L9051	SLF6028T680M	CHOKE COIL 68UH	Δ
FP1201	LSJSQG22DG	CONNECTOR 22P	
FP9001	LSJSRF24DG	CONNECTOR 24P (C,D,DA,E,EA,F,FA,G,GA)	
FP9002	LSJSRF24DG	CONNECTOR 24P (H,HA,M,MA)	

FUSE & PROTECTOR

	Ref. No.	Part No.	Part Name & Description	Remarks
	PR9051	LSSF003C10T	FUSE 32V 1A	
ĺ	PR9051	LSSF007C10T	FUSE 32V 1A	

TRANSFORMER

Ref. No.	Part No.	Part Name & Description	Remarks
T9051	ETJ11K95AM	TRANSFORMER	Δ

MISCELLANEOUS

Ref. No.	Part No.	Part Name & Description	Remarks
706	VMZW0668	INSULATION SHEET,PLASTIC (H,HA,M,MA)	

13.3.6. LIQUID CRYSTAL DISPLAY C.B.A.

(Model: I, IA, J, JA, K, KA, L, LA)

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	Н
PV-D301	AA	PV-L601	HA
VM-D101	В	PV-L651	1
PV-L501	С	PV-L651	IΑ
PV-L551	D	PV-L661	J
PV-L551	DA	PV-L661	JA
PV-L561	E	PV-L681	K
PV-L561	EA	PV-L681	KA
PV-L581	F	PV-L61	L
PV-L581	FA	PV-L61	LA
PV-L51	G	VM-L451	М
PV-L51	GA	VM-L451	MA

Note:

For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name & Description	Remarks
IC9001	AN2545FHQ	IC, LINEAR	
IC9001	AN2545NFHQ	IC, LINEAR	
IC9002	TA75S558FTEL	IC, LINEAR	

TRANSISTORS

Q1203 U			
Q.200	UN5112	TRANSISTOR SI PNP CHIP	
Q1203 I	DTA124EUA106	TRANSISTOR SI PNP CHIP	
Q1206	2SB1218A	TRANSISTOR SI PNP CHIP	
Q1206	2SA1576A106R	TRANSISTOR SI PNP CHIP	
Q1207 U	UN5212	TRANSISTOR SI NPN CHIP	
Q1207 I	DTC124EUA106	TRANSISTOR SI NPN CHIP	
Q1208	2SD1819A	TRANSISTOR SI NPN CHIP	
Q1208	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q1209	2SD1819A	TRANSISTOR SI NPN CHIP	
Q1209	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q1210 I	UN5213	TRANSISTOR SI PNP CHIP	
Q1210 I	DTC144EUA106	TRANSISTOR SI NPN CHIP	
Q1211 2	2SD1819A	TRANSISTOR SI NPN CHIP	
Q1211 2	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q1212	2SB1218A	TRANSISTOR SI PNP CHIP	
Q1212	2SA1576A106R	TRANSISTOR SI PNP CHIP	
Q1213	2SD2351T106V	TRANSISTOR SI NPN CHIP	
Q1213	2SD2351T106W	TRANSISTOR SI NPN CHIP	
Q1214 2	2SD1819A	TRANSISTOR SI NPN CHIP	
Q1214 2	2SC4081T106R	TRANSISTOR SI NPN CHIP	
Q1215 I	UN5212	TRANSISTOR SI NPN CHIP	
Q1215 I	DTC124EUA106	TRANSISTOR SI NPN CHIP	
Q9004 I	UN5212	TRANSISTOR SI NPN CHIP	
Q9004 I	DTC124EUA106	TRANSISTOR SI NPN CHIP	
Q9005 I	UN5114	TRANSISTOR SI PNP CHIP	
Q9005 I	DTA114YUA106	TRANSISTOR SI PNP CHIP	
Q9051 2	2SD1119	TRANSISTOR SI NPN CHIP	Δ
Q9051 2	2SD2150T100R	TRANSISTOR SI NPN CHIP	Δ
Q9052 2	2SD1119	TRANSISTOR SI NPN CHIP	Δ
Q9052	2SD2150T100R	TRANSISTOR SI NPN CHIP	A
Q9053 2	2SB1218A	TRANSISTOR SI PNP CHIP	
Q9053 2	2SA1576A106R	TRANSISTOR SI PNP CHIP	

DIODES

Ref. No.	Part No.	Part Name & Description	Remarks
D1203	MA8056-LTX	DIODE ZENER	
D1204	MA8120-H	DIODE ZENER CHIP 12V	
D1206	MA8068-M	DIODE ZENER	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R1215	ERJ3GEYJ473V	MGF CHIP 1/16W 47K	
R1216	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	
R1217	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R1218	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	
R1219	ERJ3GEYJ561V	MGF CHIP 1/16W 560	
R1220	ERJ3GEYJ562V	MGF CHIP 1/16W 5.6K	
R1222	ERJ3GEYJ393V	MGF CHIP 1/16W 39K	
R1223	ERJ3GEYJ472V	MGF CHIP 1/16W 4.7K	
R1224	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	
R1225	ERJ3GEYJ103V	MGF CHIP 1/16W 10K	
R1226	ERJ3GEYJ104V	MGF CHIP 1/16W 100K	
R1227	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R9001	ERJ3GEYJ472V	MGF CHIP 1/16W 4.7K	
R9003	ERJ3GEYJ472V	MGF CHIP 1/16W 4.7K	
R9004	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R9005	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R9006	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R9010	ERJ3GEYJ101V	MGF CHIP 1/16W 100	
R9011	ERJ3GEYJ101V	MGF CHIP 1/16W 100	
R9012	ERJ3GEYJ101V	MGF CHIP 1/16W 100	
R9013	ERJ3GEYJ561V	MGF CHIP 1/16W 560	
R9014	ERJ3GEYJ153V	MGF CHIP 1/16W 15K	
R9015	ERJ3GEYJ123V	MGF CHIP 1/16W 12K	
R9016	ERJ3GEYJ103V	MGF CHIP 1/16W 10K	
R9017	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R9018	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R9019	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R9020	ERJ3GEYJ101V	MGF CHIP 1/16W 100	
R9021	ERJ3GEYJ101V	MGF CHIP 1/16W 100	
R9022	ERJ3GEYJ101V	MGF CHIP 1/16W 100	
R9023	ERJ3GEYJ333V	MGF CHIP 1/16W 33K	
R9024	ERJ3GEYJ104V	MGF CHIP 1/16W 100K	
R9025	ERJ3GEYJ682V	MGF CHIP 1/16W 6.8K	
R9026	ERJ3GEYJ473V	MGF CHIP 1/16W 47K	
R9027	ERJ3GEYJ473V	MGF CHIP 1/16W 47K	
R9028	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	
R9029	ERJ3GEYJ393V	MGF CHIP 1/16W 39K	
R9030	ERJ3GEYJ103V	MGF CHIP 1/16W 10K	
R9031	ERJ3GEYJ103V	MGF CHIP 1/16W 10K	
R9032	ERJ3GEYJ104V	MGF CHIP 1/16W 100K	
R9033	ERJ3GEYJ333V	MGF CHIP 1/16W 33K	
R9051	ERJ3GEYJ222V	MGF CHIP 1/16W 2.2K	
R9054	ERJ3GEYJ222V	MGF CHIP 1/16W 2.2K	
VR9001	VRVW0024	VARIABLE 10K	

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C1204	VCUSJEJ105KB	C CHIP 6.3V 1UF	
C1206	ECUV1C104KBV	C CHIP 16V 0.1UF	
C1207	ECUV1C104KBV	C CHIP 16V 0.1UF	
C1208	ECUV1C104KBV	C CHIP 16V 0.1UF	
C1209	ECUV1C104KBV	C CHIP 16V 0.1UF	
C1210	ECUV1E103KBV	C CHIP 25V 0.01UF	
C1211	ECUV1C104KBV	C CHIP 16V 0.1UF	
C1212	ECUV1C104KBV	C CHIP 16V 0.1UF	
C1213	ECUV1E103KBV	C CHIP 25V 0.01UF	
C9003	ECST0JY475	TANTALUM CHIP 6.3V 4.7UF	
C9007	ECUV1A105ZFV	C CHIP 10V 1UF	
C9008	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C9009	NMA0J226MTR	ELECTROLYTIC CHIP 6.3V 22UF	
C9010	ECUV1H681KBV	C CHIP 50V 680PF	
C9011	ECUV1C104KBV	C CHIP 16V 0.1UF	
C9012	ECUV1C104KBV	C CHIP 16V 0.1UF	
C9013	VCUSJBJ225KB	C CHIP 6.3V 2.2UF	
C9014	ECUV1H152KBV	C CHIP 50V 1500PF	
C9015	ECST0JY475	TANTALUM CHIP 6.3V 4.7UF	
C9016	ECST0JY106	TANTALUM CHIP 6.3V 10UF	
C9017	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C9018	ECUV1C104KBV	C CHIP 16V 0.1UF	
C9019	ECST1CY475	TANTALUM CHIP 16V 4.7UF	
C9020	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C9021	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C9022	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C9023	VCUSQAC225KB	C CHIP 16V 2.2UF	
C9024	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C9025	ECUV1H151JCV	C CHIP 50V 150PF	
C9026	ECUV1C225ZFN	C CHIP 16V 2.2UF	
C9027	ECUV1C104KBV	C CHIP 16V 0.1UF	
C9028	VCUSQBC105KB	C CHIP 16V 1UF	
C9029	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C9031	ECST0JY106	TANTALUM CHIP 6.3V 10UF	
C9032	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C9050	ECUE1H103ZFV	C CHIP 50V 0.01UF	
C9051	ECUV1A106KBP	C CHIP 10V 10UF	
C9052	ECHU1H273JB5	POLYESTER CHIP 50V 0.027UF	
C9053	LSCUCAD150J	C CHIP 2KV 15PF	
C9054	ECUV1C104ZFV	C CHIP 16V 0.1UF	
C9055	LSCUCAD180J	C CHIP 2KV 18PF	

COILS

Ref. No.	Part No.	Part Name & Description	Remarks
L1201	VLQ0319K100	COIL CHIP 10UH	
L1202	ELJFA150KF2	COIL 15UH	
L1203	LSLQK05S100M	CHOKE COIL 10UH	
L9001	VLQ0426J150	COIL CHIP 15UH	
L9003	VLQ0426J150	COIL CHIP 15UH	
L9004	VLQ0426J150	COIL CHIP 15UH	
L9005	VLQ0426J150	COIL CHIP 15UH	
L9006	VLQ0426J150	COIL CHIP 15UH	
L9007	VLQ0426J150	COIL CHIP 15UH	
L9051	SLF6028T680M	CHOKE COIL 68UH	Δ
FP1201	LSJSQG22DG	CONNECTOR 22P	
FP9001	LSJSRF24DG	CONNECTOR 24P	

FUSE & PROTECTOR

Ref. No.	Part No.	Part Name & Description	Remarks
PR9051	LSSF003C10T	FUSE 32V 1A	
PR9051	LSSF007C10T	FUSE 32V 1A	

TRANSFORMER

Ref. No.	Part No.	Part Name & Description	Remarks
T9051	ETJ11K114AM	TRANSFORMERS	Δ

MISCELLANEOUS

Ref. No.	Part No.	Part Name & Description	Remarks
706	VMZW0668	INSULATION SHEET, PLASTIC	

13.3.7. RELAY C.B.A.

(Model: C, D, DA, E, EA, F, FA, G, GA, H, HA, I, IA, J, JA, K, KA, L, LA, M, MA)

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	I
PV-D301	AA	PV-L601	HA
VM-D101	В	PV-L651	1
PV-L501	С	PV-L651	IΑ
PV-L551	D	PV-L661	J
PV-L551	DA	PV-L661	JA
PV-L561	E	PV-L681	K
PV-L561	EA	PV-L681	KA
PV-L581	F	PV-L61	L
PV-L581	FA	PV-L61	LA
PV-L51	G	VM-L451	М
PV-L51	GA	VM-L451	MA

Note:

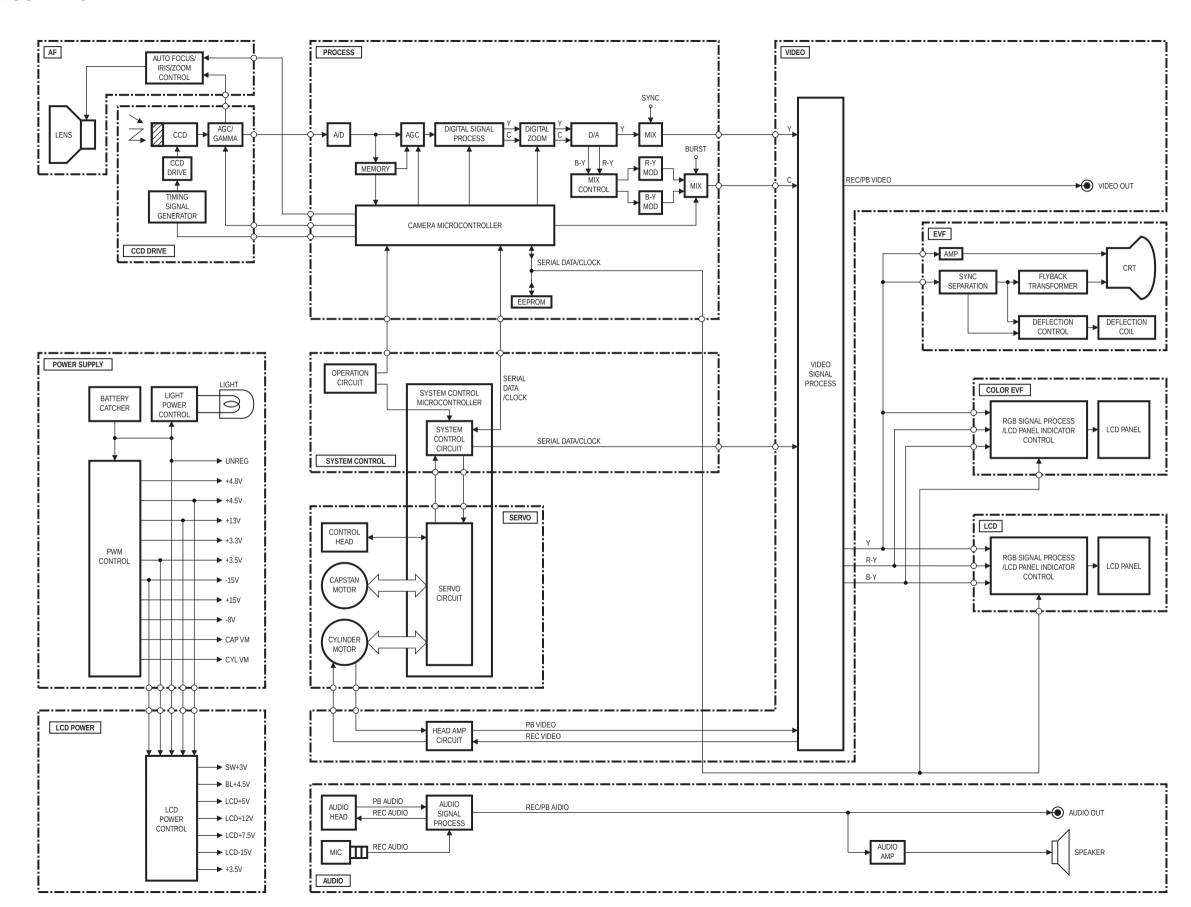
For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

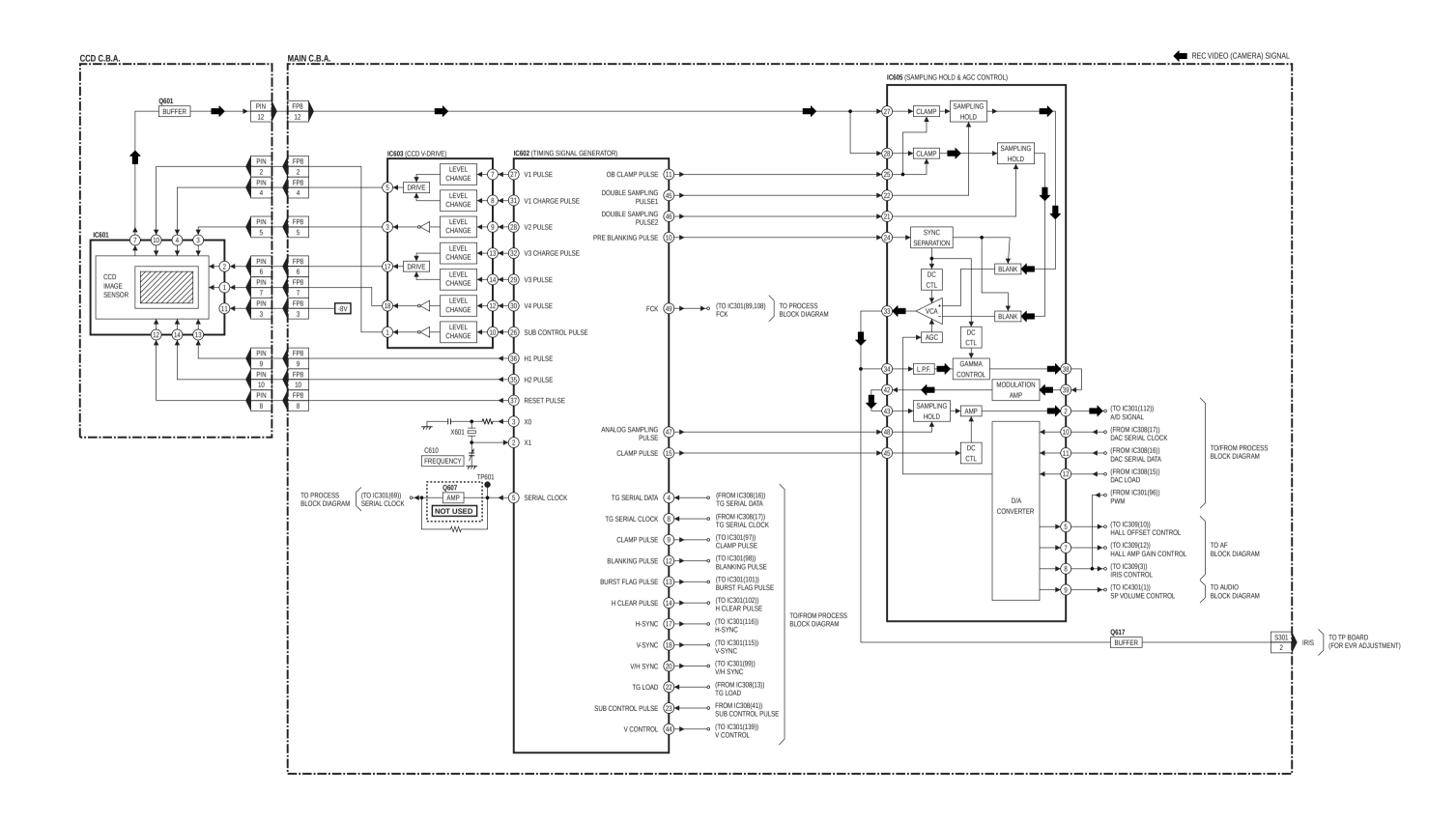
RESISTORS

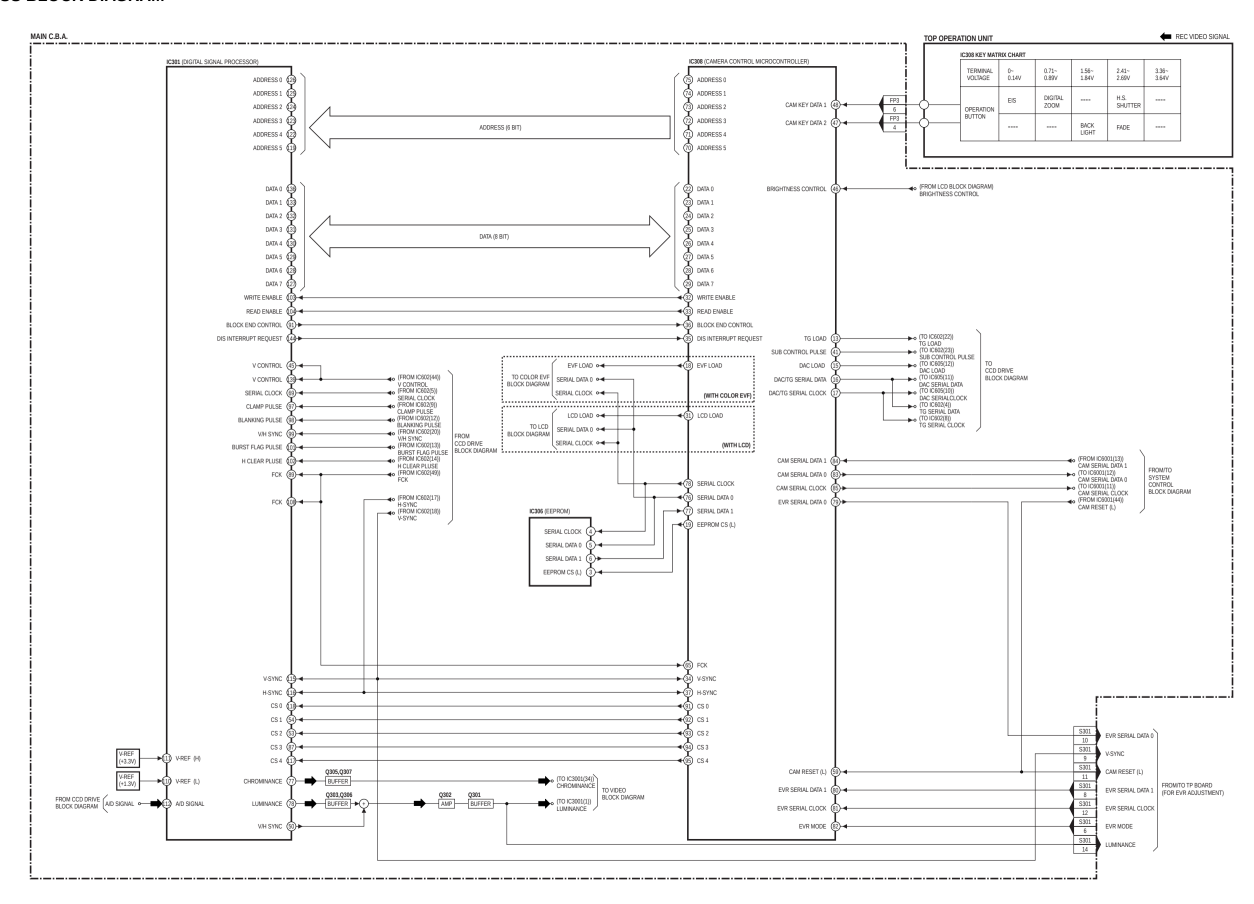
Ref. No.	Part No.	Part Name & Description	Remarks
R9002	ERJ3GEYJ472V	MGF CHIP 1/16W 4.7K	
R9003	ERJ3GEYJ683V	MGF CHIP 1/16W 68K	
R9004	ERJ3GEYJ273V	MGF CHIP 1/16W 27K	

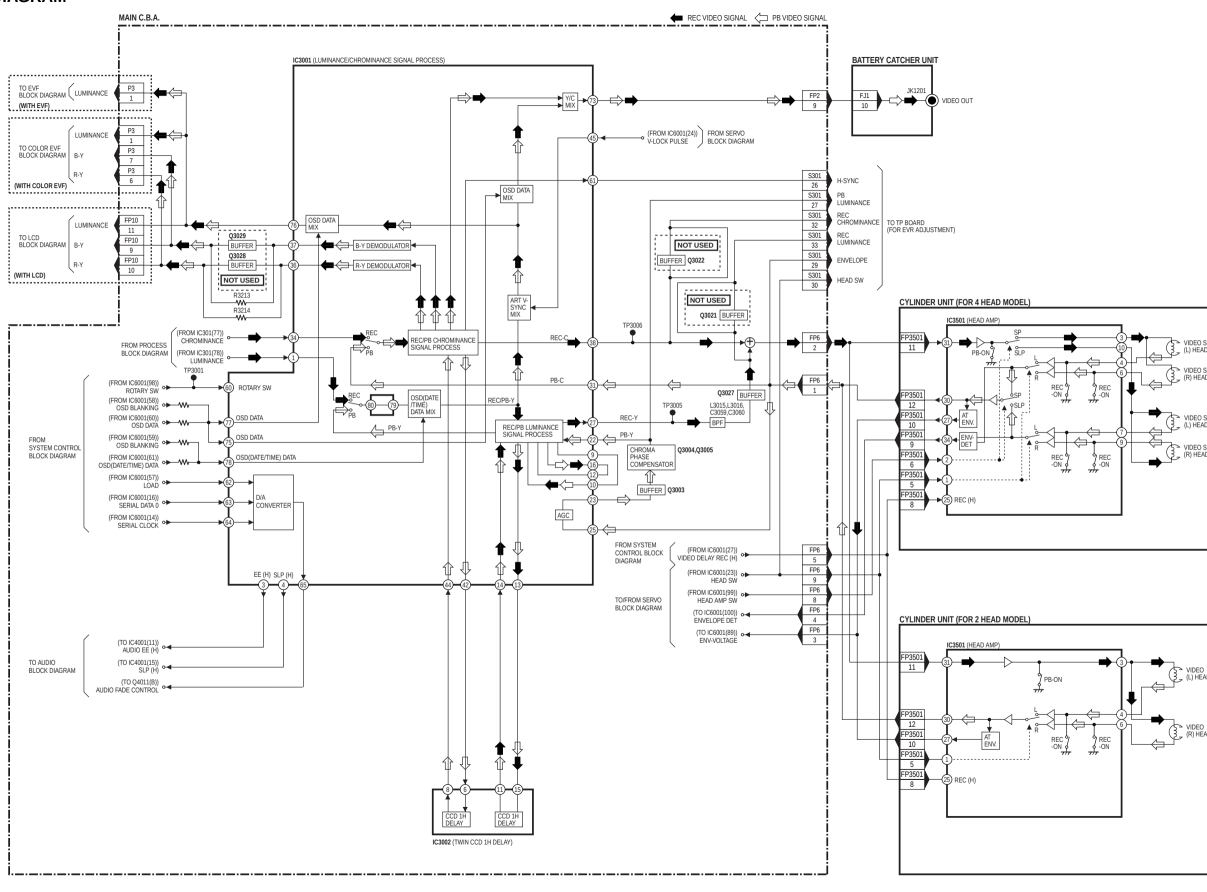
PIN HEADERS

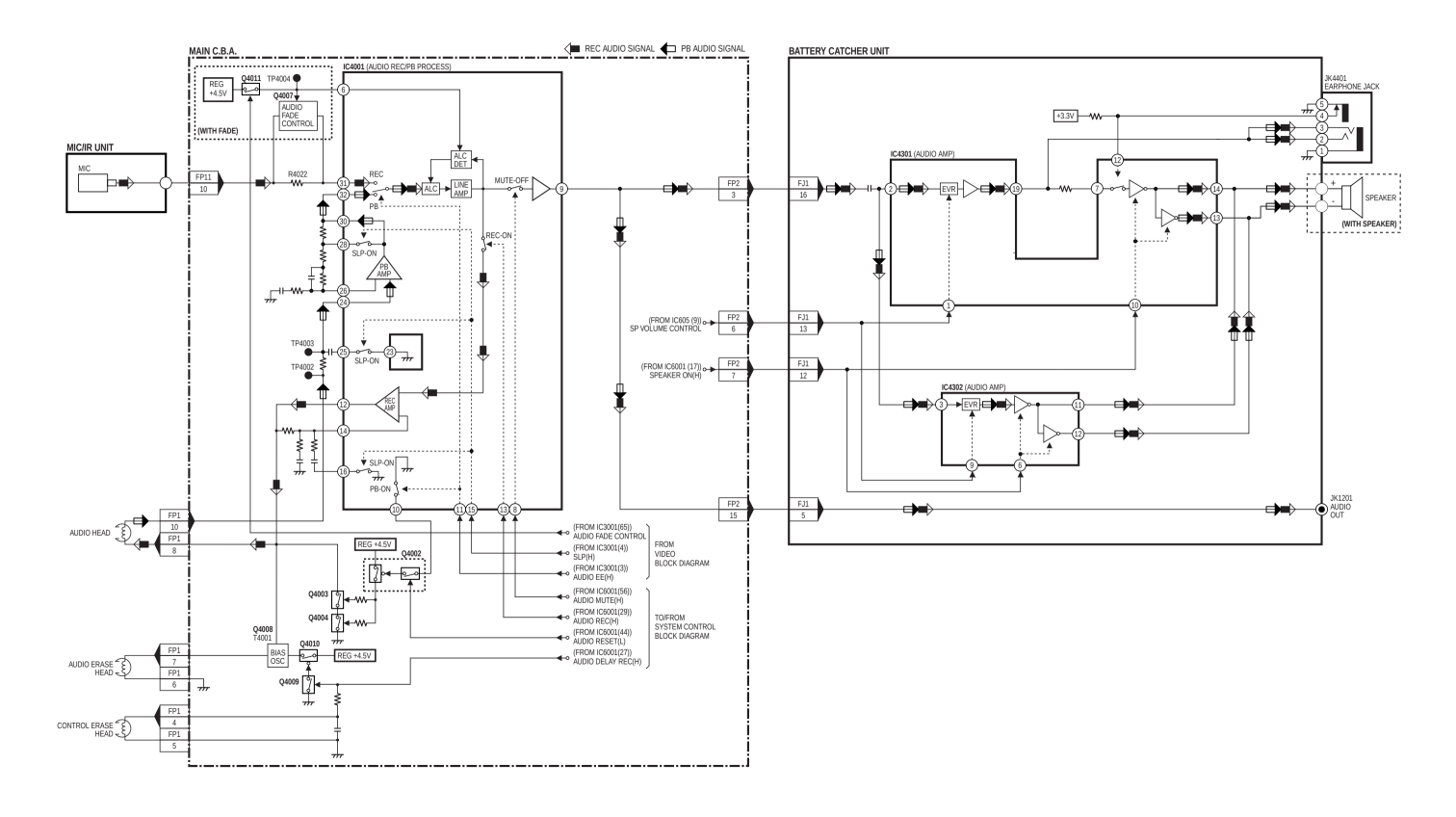
Ref. No.	Part No.	Part Name & Description	Remarks
FP9001	LSJS05AA022	CONNECTOR 22P	
FP9002	LSJSRF24DG	CONNECTOR 24P	

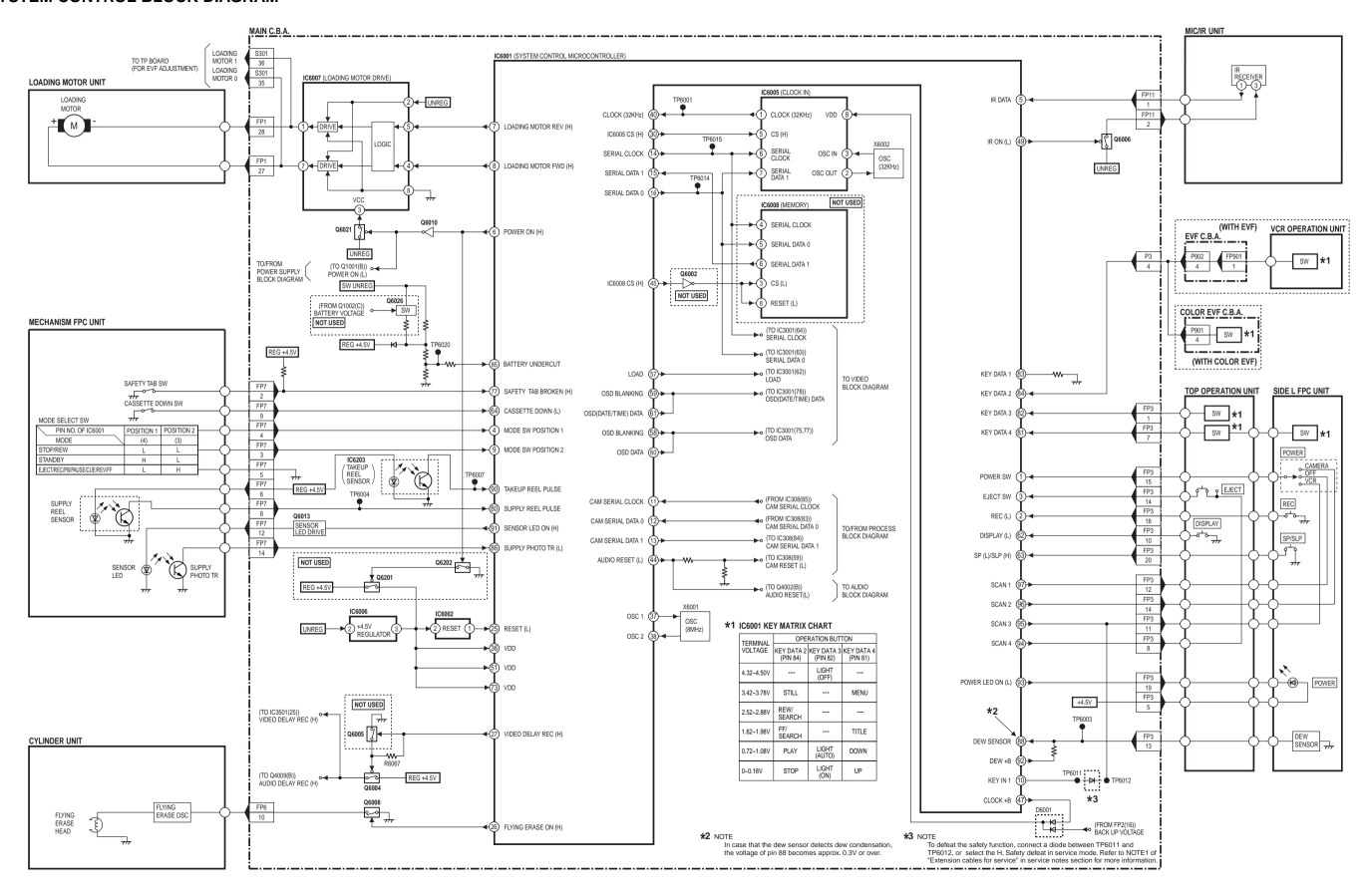


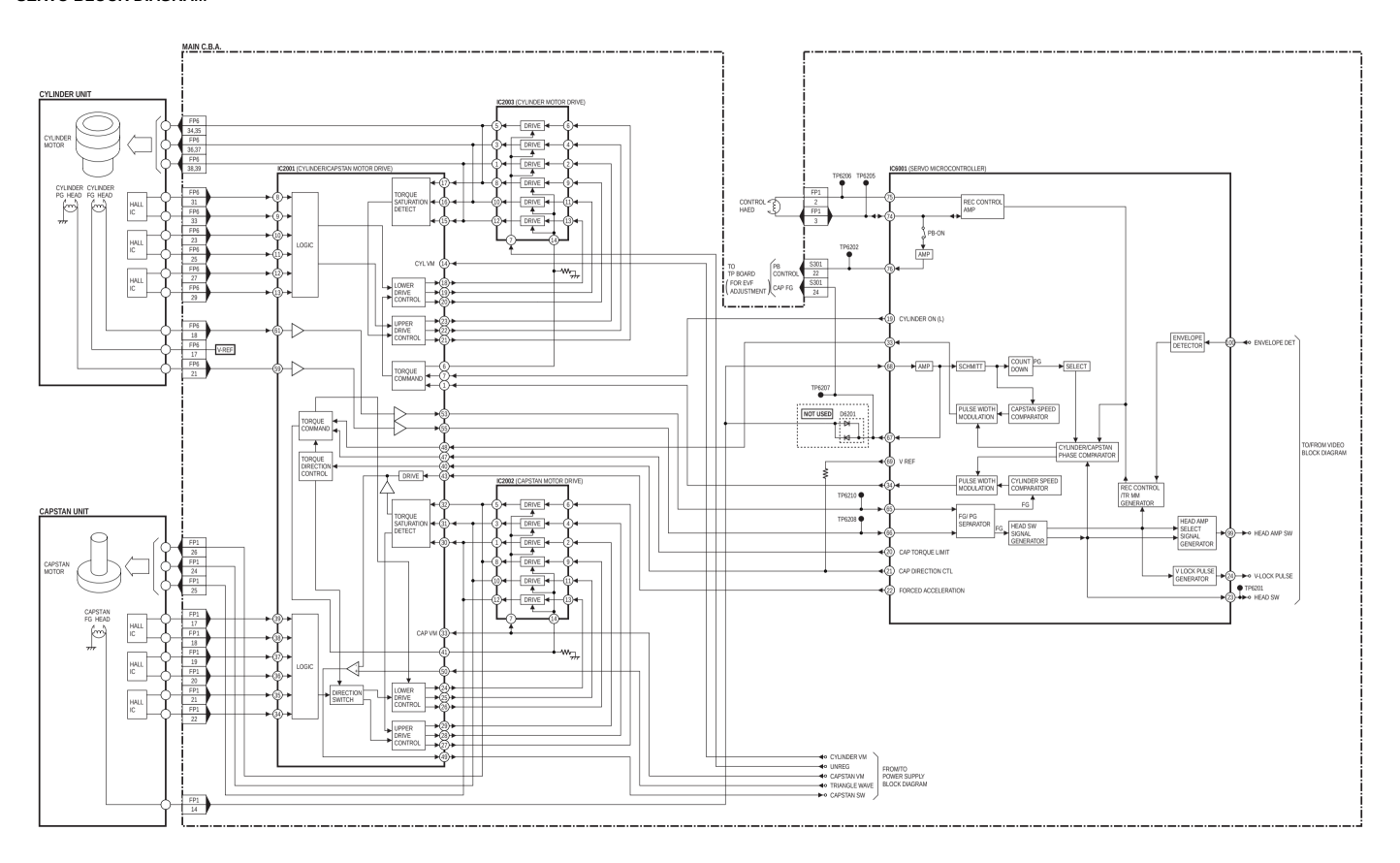


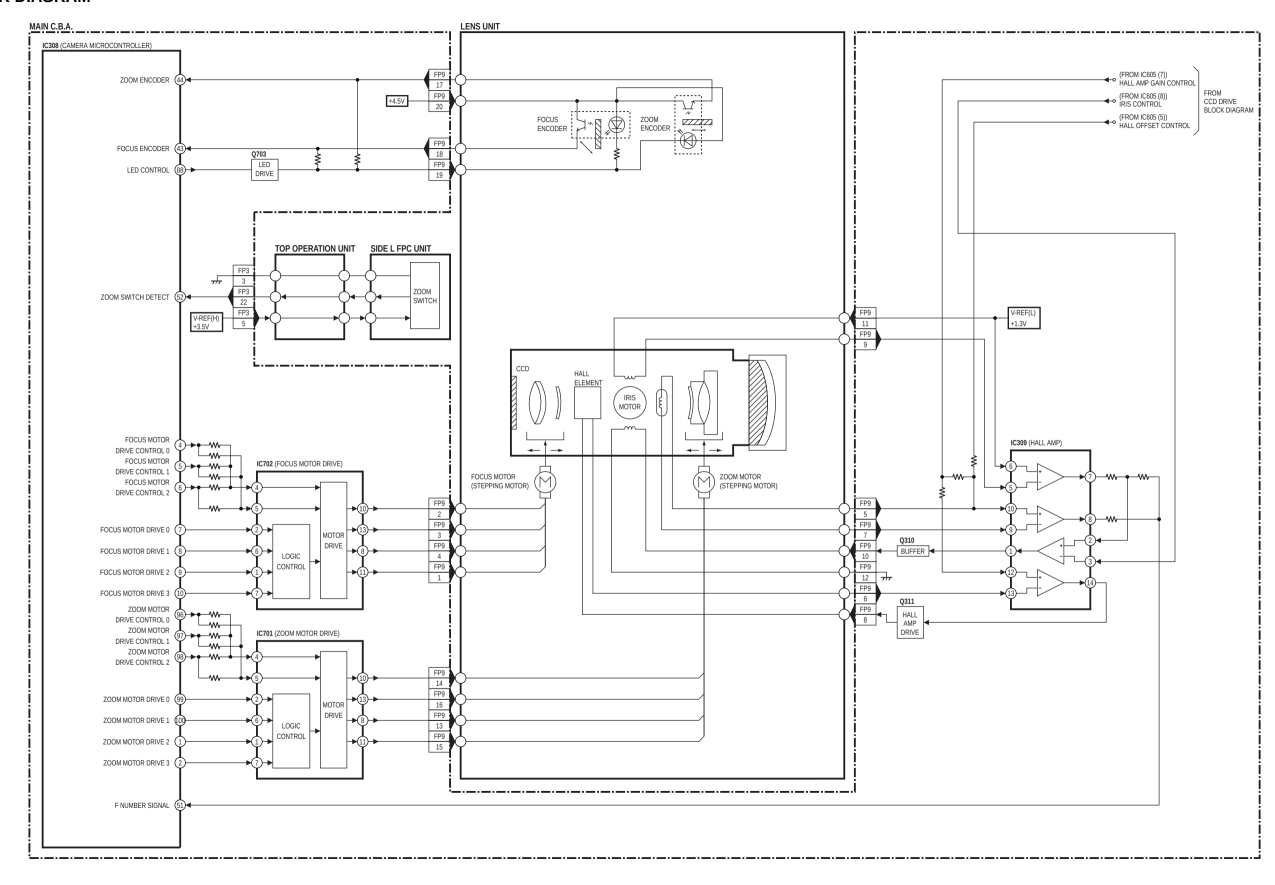


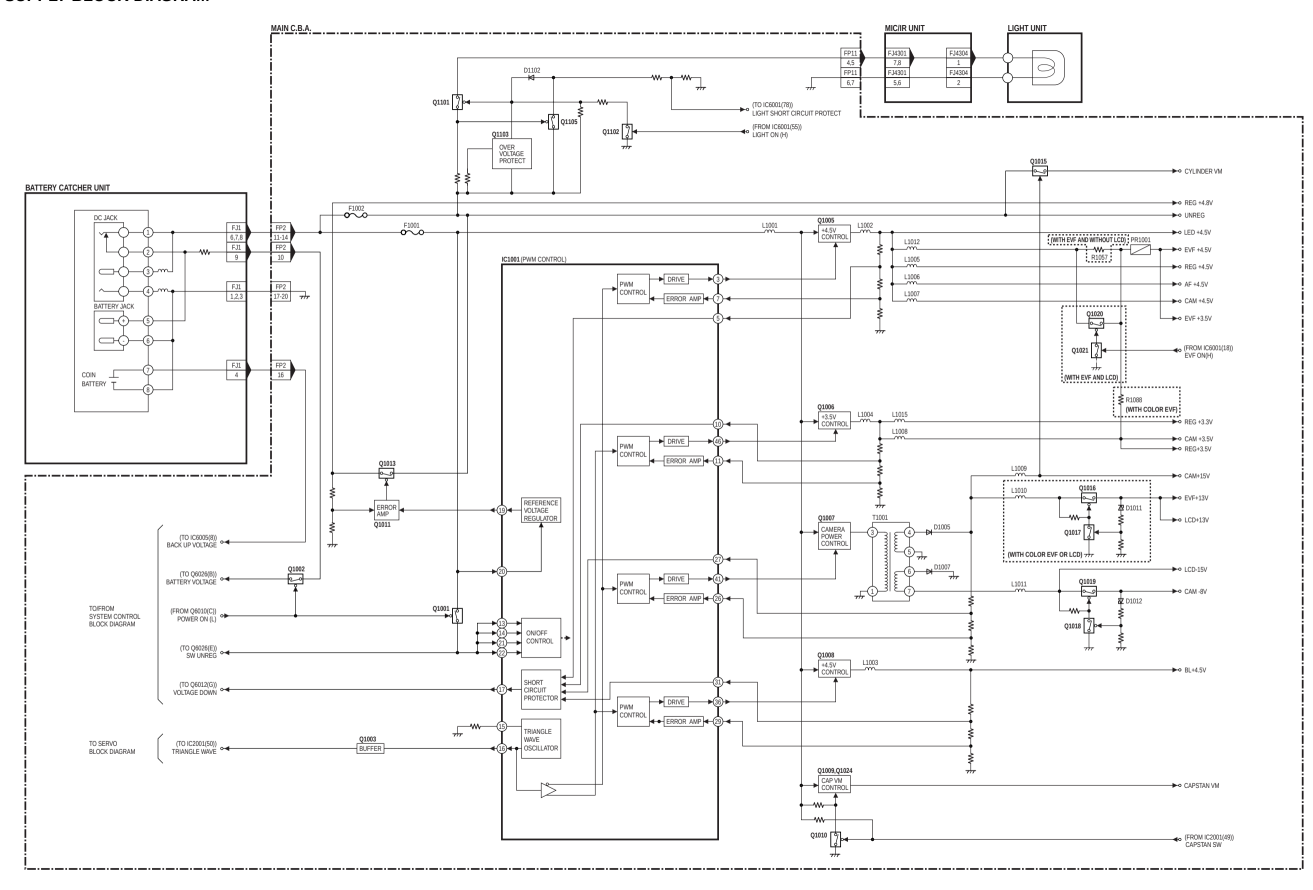


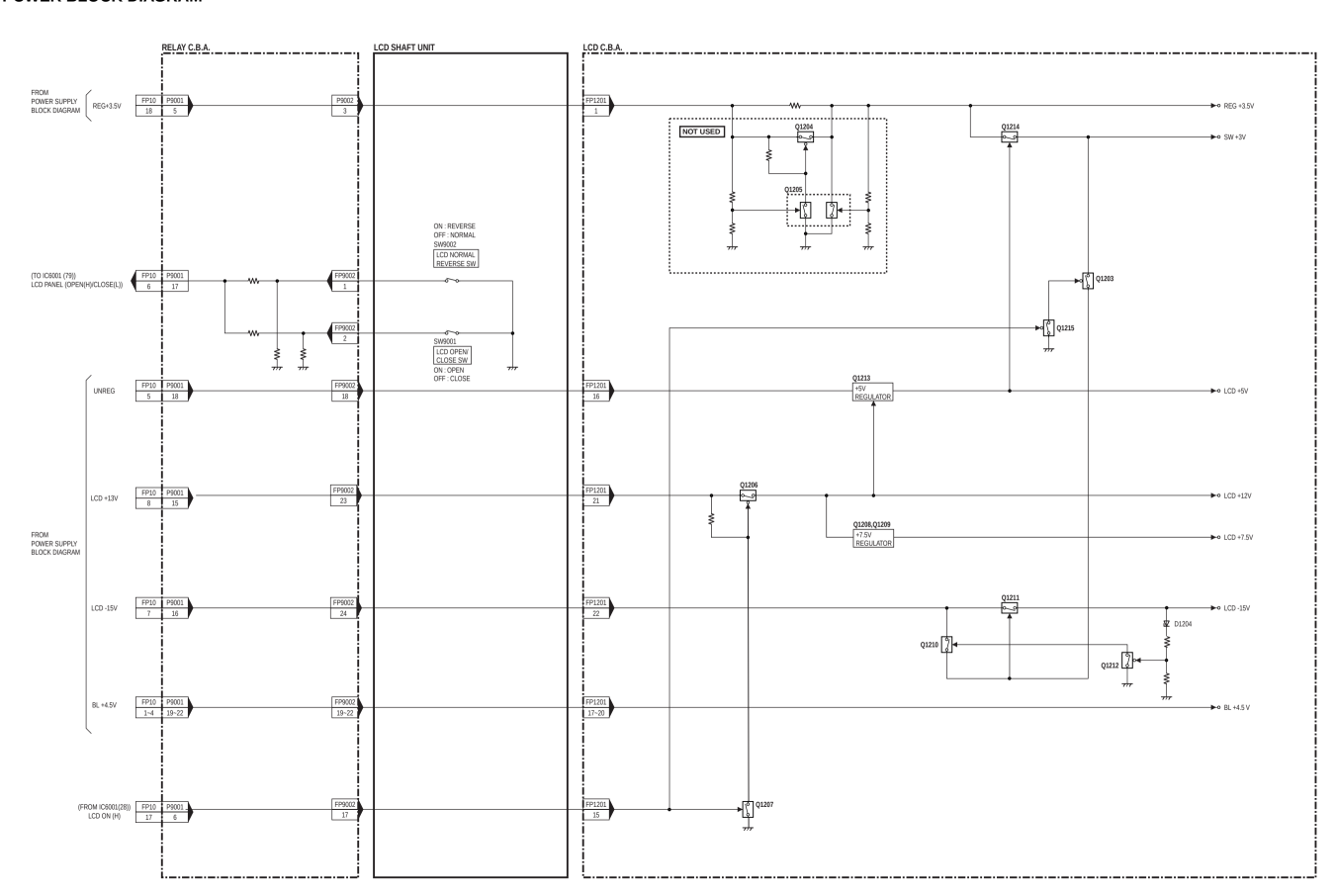


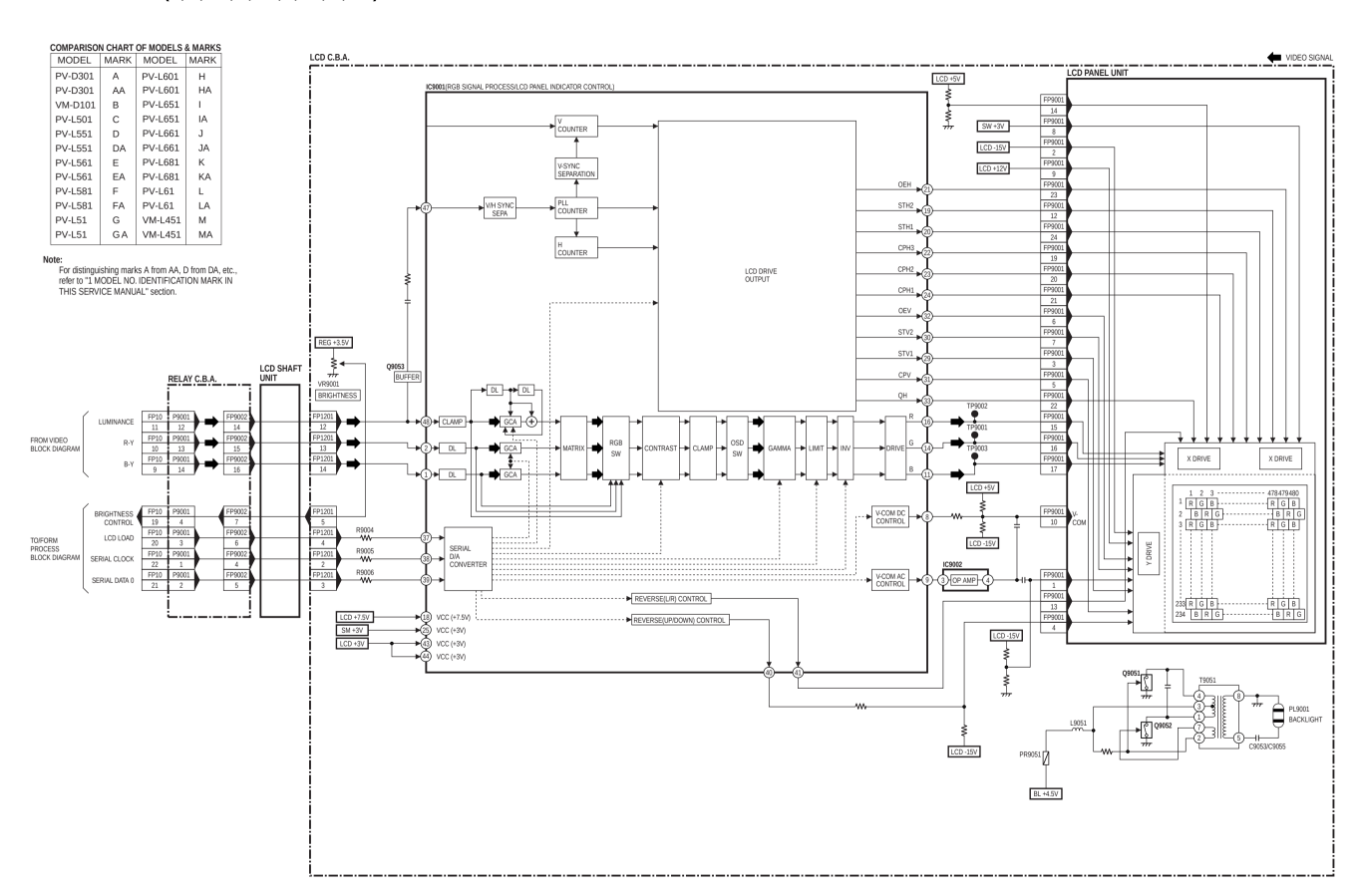


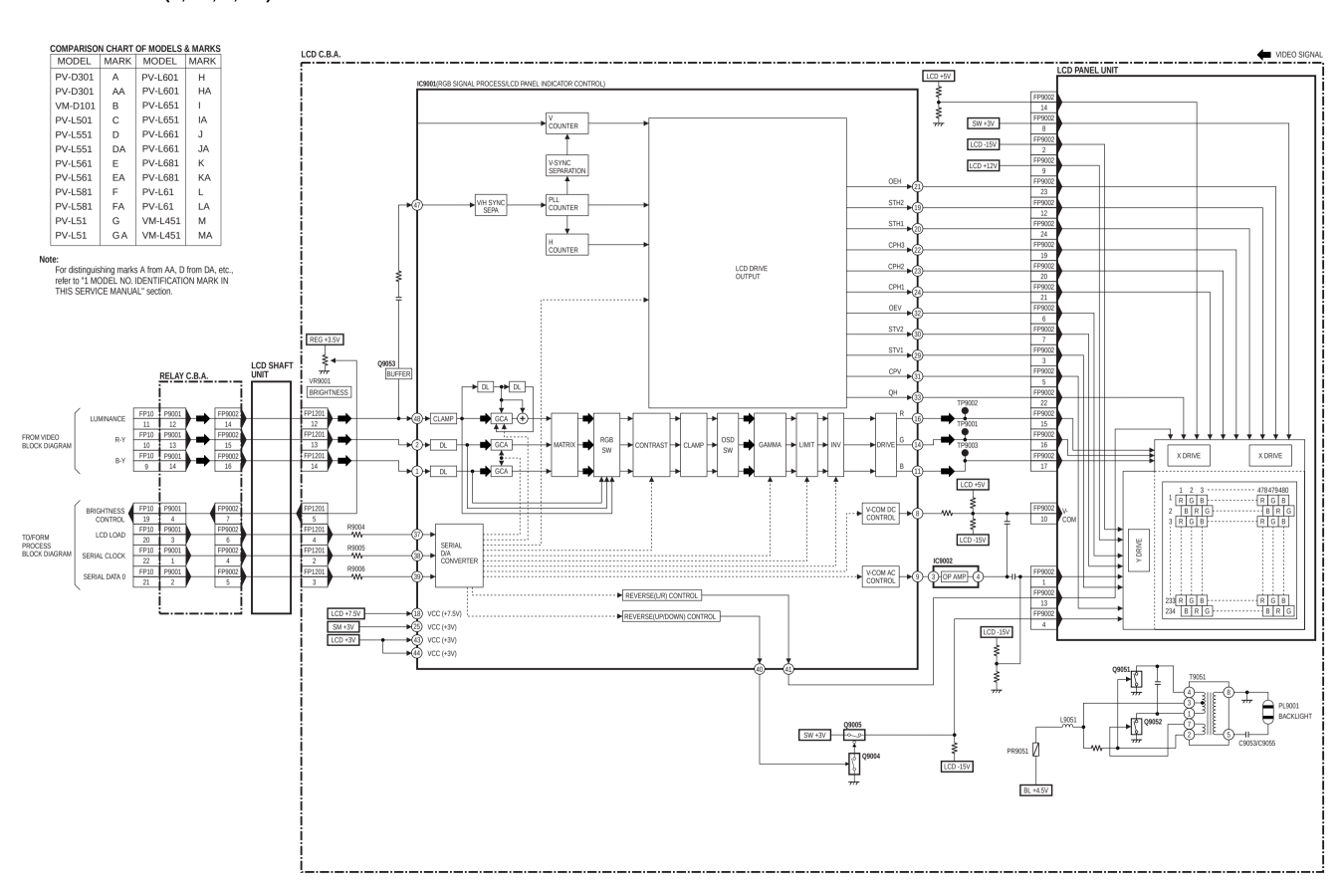


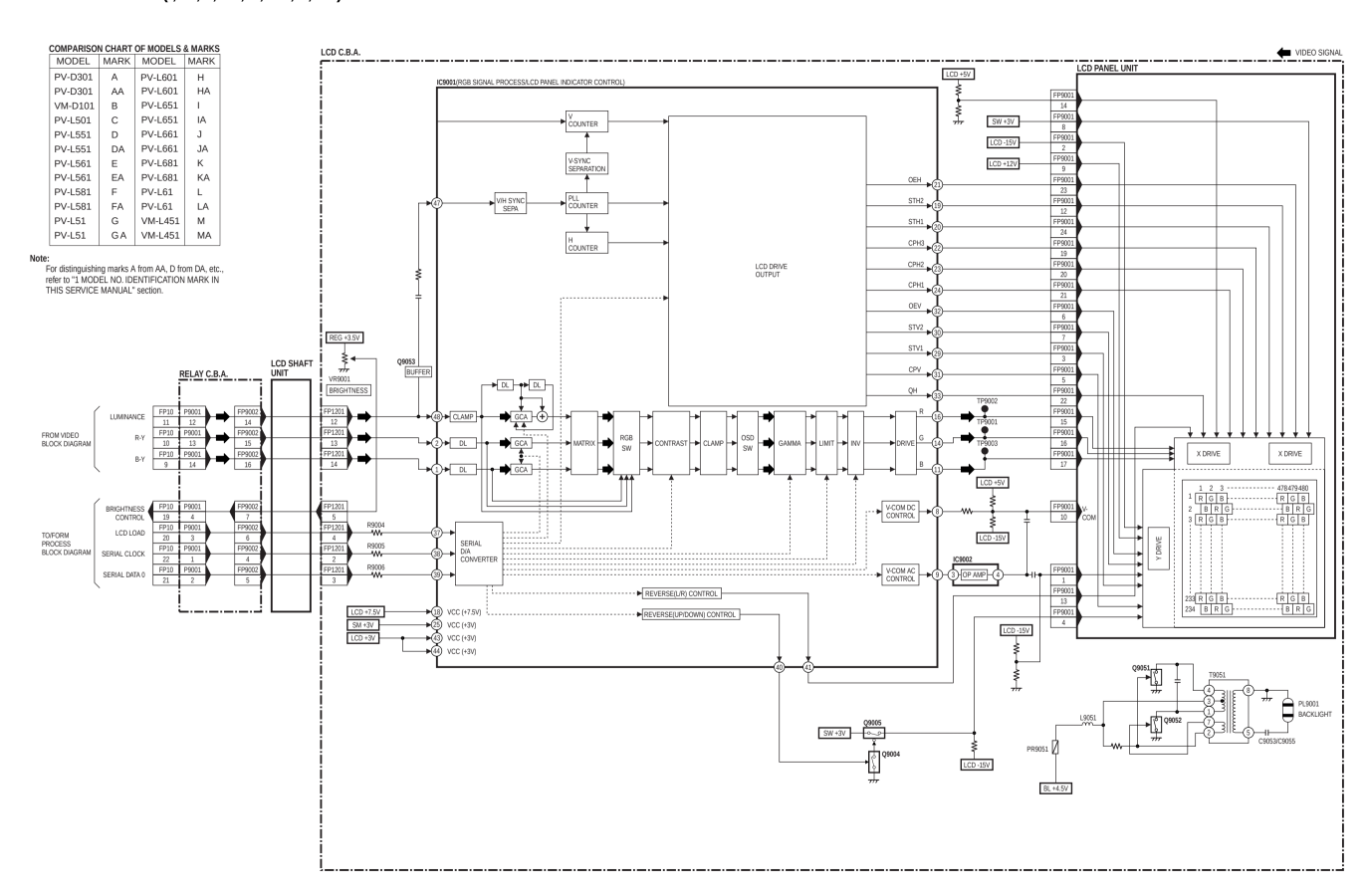


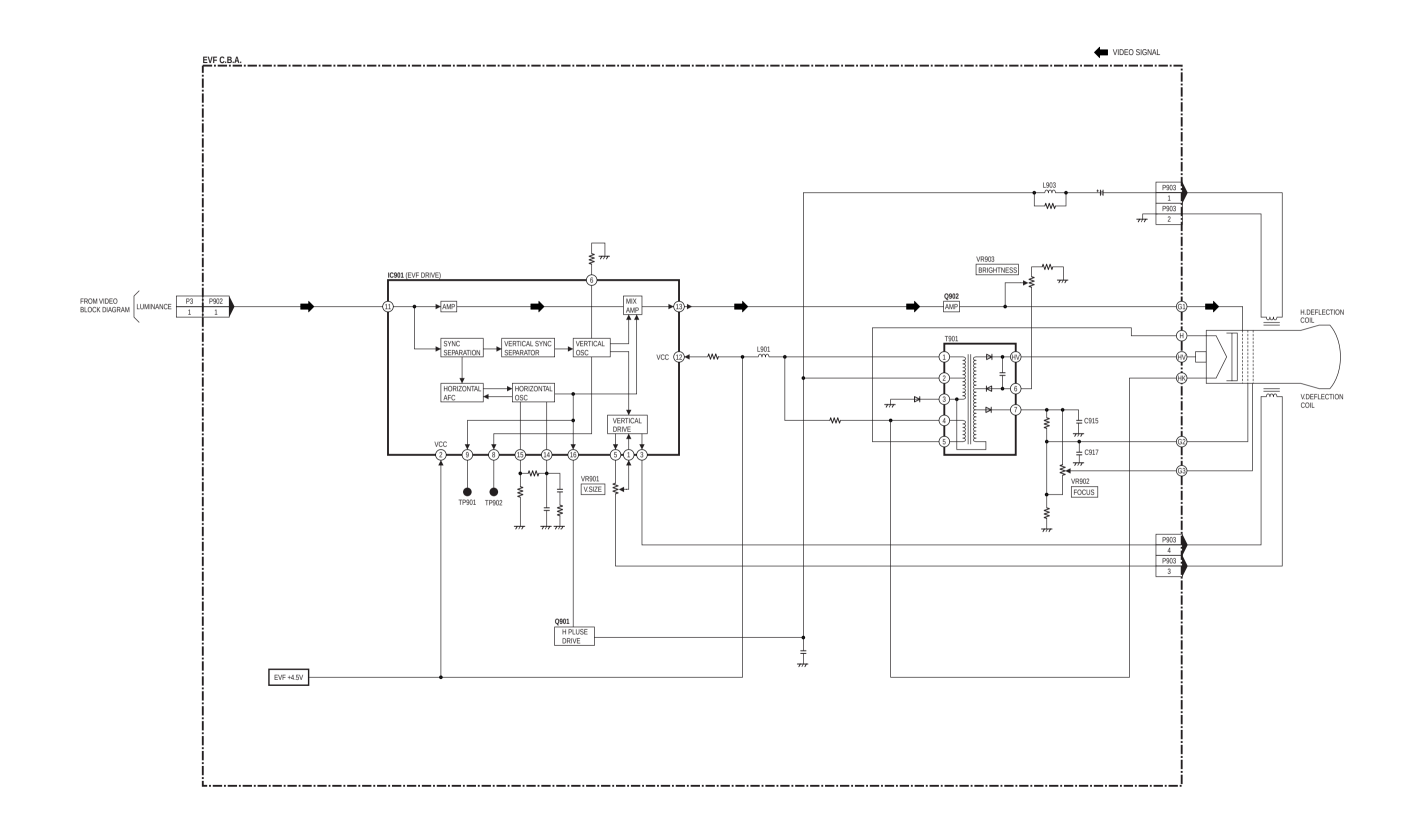












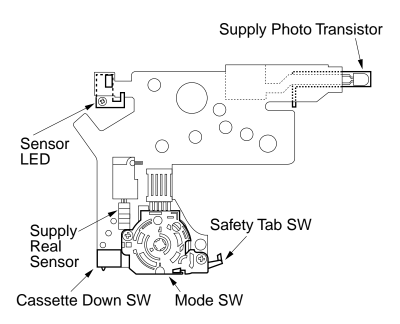
MECHANISM FPC UNIT

NOTE:

MECHANISM FPC UNIT IS NOT SERVICEABLE AND IS SUPPLIED AS A UNIT ONLY FOR REPLACEMENT.

NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.



1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL

Use models shown in the chart below to distinguish the different models included in this Service Manual.

MODEL	MARK	MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L581	F	PV-L661	J
PV-D301	AA	PV-L581	FA	PV-L661	JA
VM-D101	В	PV-L51	G	PV-L681	K
PV-L501	С	PV-L51	GA	PV-L681	KA
PV-L551	D	PV-L601	Н	PV-L61	L
PV-L551	DA	PV-L601	HA	PV-L61	LA
PV-L561	Е	PV-L651		VM-L451	М
PV-L561	EA	PV-L651	IA	VM-L451	MA
				NOT USED	Z

Notes for PV-D301, PV-L551, PV-L561, PV-L561, PV-L561, PV-L601, PV-L651, PV-L661, PV-L681, PV-L61, VM-L451

These models (Color EVF models) have two marks (Model No. Identification Mark) such as A and AA for PV-D301, D and DA for PV-L551, etc., in this service manual.

When servicing these models, please note the proper mark and proceed with servicing as shown below.

How to distinguish marks A from AA, D from DA, etc.:

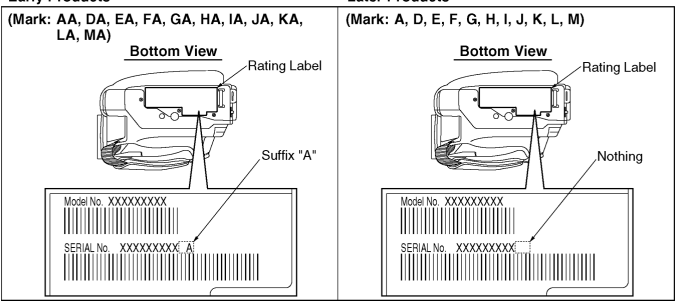
To distinguish, "A" is printed on the Serial No. on the Rating Label located on the bottom side of the camcorder for early products, and is shown with Model No. Identification Mark: AA, DA, EA, FA, GA, HA, JA, KA, LA, MA in this service manual.

The Color EVF unit of these models has been changed on running change basis. The Color EVF unit is interchangeable for early products and later products. However, individual parts of the Color EVF unit are not interchangeable.

Please make sure whether "A" is printed or not on the Serial No. on the Rating Label located on the bottom side of the camcorder when servicing these models.

Early Products

Later Products



Note:

For part standardization of the Color EVF unit replacement parts, only the Color EVF unit for later products will be supplied. However, when replacing the individual parts of the Color EVF unit, use the proper parts, referring to "REPLACEMENT PARTS LISTS" section.

Palmcorder® PalmSight™

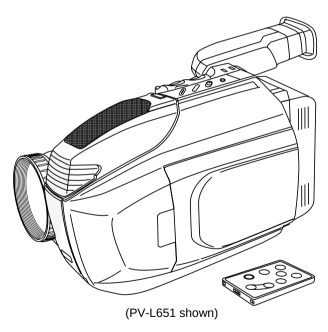
Panasonic[®]



Camcorder Operating Instructions

Models No.

PV-L501 PV-L551 PV-L601 PV-L651



Please read these instructions carefully before attempting to operate this product. Please save this manual.

Guía para rápida consulta en español está incluida.

For assistance, please call: 1-800-211-PANA(7262) or send e-mail to: consumerproducts@panasonic.com

Things You Should Know

Thank you for choosing Panasonic!

You have purchased one of the most sophisticated and reliable products on the market today. Used properly, it will bring you years of enjoyment. Please take time to fill in the information at the right. The serial number is on the tag located on the buttom of your Camcorder. Be sure to **retain this manual** as your convenient Camcorder information source.

Date of Purchase
Dealer Purchased From
Dealer Address
Dealer Phone No.
Model No.
Serial No.

Unpack your Camcorder

These accessories are provided in order to set up or use your Camcorder.

1 pc. AC Adaptor (PV-A19) with DC Power Cable (page 10)



1 pc. VHS PlayPak (PV-P1/VYMW0009) and one "AA" battery (page 21)



1 pc. CR2025 Clock Battery (VSBW0004) (installed in Camcorder) (page 35) 1 pc. Audio/Video Cable (LSJA0283) (pages 21, 22)



1 pc. Shoulder Strap (LSFC0012) (page 34)



1 pc. 8-Function Remote (VSQW0038) with one CR2025 Battery. (page 19) (PV-L651 only)



Remote has been loaded with battery. (page 35) (PV-L651 only)

1 pc. Battery Pack (pages 9, 10) (PV-BP18) (PV-L551/PV-L601/ PV-651 only)



(PV-BP15) (PV-L501only)



Battery Charging Confirmation Marker (PV-L501 only)

Use this marker as a reminder to yourself when the battery is fully charged or in need of a charge. This marker performs no function and is for your reference only.

This operating instruction book is designed for use with models **PV-L501**, **PV-L551**, **PV-L601**, and **PV-L651**. Illustrations in this manual show the **PV-L651**. Features may vary, so please read carefully.

Differences between models

Model Number	LCD Monitor	8-Function Remote Control	Built-in Auto Light	Battery Pack	Electronic Viewfinder
PV-L501	63.5 mm (2.5 inch) Liquid Crystal Display	Not supplied	Not supplied	PV-BP15	10.2 mm (0.4 inch) Electronic Vewfinder
PV-L551	63.5 mm (2.5 inch) Liquid Crystal Display	Not supplied	Supplied	PV-BP18	11 mm (0.45 inch)/14 mm (0.55 inch) Liqui Crystal Color Electronic Viewfinder
PV-L601	76.2 mm (3.0 inch) Liquid Crystal Display	Not supplied	Supplied	PV-BP18	11 mm (0.45 inch)/14 mm (0.55 inch) Liqui Crystal Color Electronic Viewfinder
PV-L651	101.6 mm (4.0 inch) Liquid Crystal Display	Supplied	Supplied	PV-BP18	11 mm (0.45 inch)/14 mm (0.55 inch) Liqui Crystal Color Electronic Viewfinder

Things You Should Know

Safety Precautions

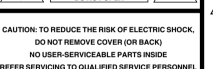
WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.

Your Compact VHS Camcorder is designed to record and play back in Standard Play (SP) and Super Long Play (SLP) modes. You can also play a Compact VHS Camcorder recording on your VHS VCR using the VHS PlayPak supplied.

This Camcorder is equipped with the **HQ** System to provide excellent video pictures, and is compatible with standard VHS equipment.

It is recommended that only cassette tapes that have been tested and inspected for use in VCR machines with the WHS and/or WHS mark be used.







This symbol warns the user that uninsulated voltage within the unit may have sufficient magnitude to cause electric shock. Therefore, it is dangerous to make any kind of contact with any inside part of this unit.

This symbol alerts the user that important literature concerning the operation and maintenance of this unit has been included. Therefore, it should be read carefully in order to avoid any problems.

The above markings are located on the appliance's bottom cover.

FCC Warning: Any unauthorized changes or modifications to this equipment would void the user's authority to operate.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with Part 15 and part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when operated in a residential environment.

If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, use the equipment in another location and/or utilize an electrical outlet different from that used by the receiver.

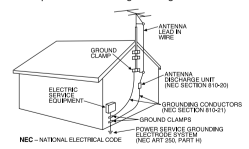
If necessary, consult the dealer or an experienced radio/TV technician for help. You may find the booklet, 'Something About Interference' available from FCC local regional offices helpful.

This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30 MHz.

Important Safeguards

- Read Instructions All the safety and operating instructions should be read before the unit is operated.
- Retain Instructions The safety and operating instructions should be retained for future reference.
- Heed Warnings All warnings on the unit and in the operating instructions should be adhered to.
- Follow Instructions All operating and maintenance instructions should be followed.
- Cleaning Unplug this video unit from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a dry cloth for cleaning.
- Attachments Do not use attachments not recommended by the video product manufacturer as they may be hazardous.
- Water and Moisture Do not use this video unit near water – for example near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, and the like.
- 8. Accessories Do not place this video unit on an unstable cart, stand, tripod, bracket, or table. The video unit may fall, causing serious injury to a child or adult, and serious damage to the unit. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the video unit. Any mounting of the unit should follow the manufacturer's instructions and should use a mounting accessory recommended by the manufacturer. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.
- 9. Ventilation Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the video unit and to protect it from overheating. These openings must not be blocked or covered. Never place the video unit on a bed, sofa, rug, or other similar surface, or near or over a radiator or heat register. This video unit should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.
- 10. Power Sources This video unit should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your appliance dealer or local power company. For video units intended to be operated from battery power, or other sources, refer to the operating instructions.

- 11. Grounding or Polarization This video unit may be equipped with either a polarized 2-wire AC (Alternating Current) line plug (a plug having one blade wider than the other) or 3-wire grounding type plug, a plug having a third (grounding) pin.
 - The 2-wire polarized plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug still fails to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.
 - The 3-wire grounding type plug will fit into a grounding type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the grounding type plug.
- 12. Power-Cord Protection Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them. Paying particular attention to cords of plugs, convenience receptacles, and the point where they exit from the unit.
- 13. Outdoor Antenna Grounding If an outside antenna or cable system is connected to the video unit, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. Part 1 of the Canadian Electrical Code, in USA Section 810 of the National Electrical Code, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.



14. Lightning – For added protection of this video unit receiver during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the video unit due to lightning and power-line surges.

Important Safeguards

- 15. Power Lines An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.
- 16. Overloading Do not overload wall outlets and extension cords as this can result in a risk of fire or electric shock.
- 17. Objects and Liquids Never push objects of any kind into this video unit through openings as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind onto the video unit.
- 18. Servicing Do not attempt to service this video unit yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
- 19. Damage Requiring Service Unplug this video unit from the wall outlet and refer servicing to qualified service personnel under the following conditions:
 - a. When the power-supply cord or plug is damaged.

- b. If any liquid has been spilled into, or objects have fallen onto, the video unit.
- c. If the video unit has been exposed to rain or water.
- d. If the video unit does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions, as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the video unit to its normal operation.
- e. If the video unit has been dropped or the cabinet has been damaged.
- f. When the video unit exhibits a distinct change in performance – this indicates a need for service.
- 20. Replacement Parts When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.
- 21. Safety Check Upon completion of any service or repairs to this video unit, ask the service technician to perform safety checks to determine that the video unit is in safe operating order.

Precautions

USE & LOCATION

- TO AVOID SHOCK HAZARD ... Your Camcorder and power supply should not be exposed to rain or moisture. Do not connect the power supply or operate your Camcorder if it gets wet. Your Camcorder has been designed for outdoor use, however it is not designed to sustain direct exposure to water, rain, sleet, snow, sand, dust, or a direct splashing from a pool or even a cup of coffee. This action could permanently damage the internal parts of your Camcorder. Do not attempt to disassemble this unit. There are no user serviceable parts inside. Unplug your Camcorder from the power supply before cleaning.
- DO NOT AIM YOUR CAMCORDER AT THE SUN OR OTHER BRIGHT OBJECTS.
- DO NOT LEAVE THE CAMCORDER WITH THE EVF AIMED DIRECTLY AT THE SUN AS THIS MAY CAUSE DAMAGE TO THE INTERNAL PARTS OF THE EVF.
- DO NOT EXPOSE YOUR CAMCORDER TO EXTENDED HIGH TEMPERATURE ... Such as, in direct sunlight, inside a closed car, next to a heater, etc... This action could permanently damage the internal parts of your Camcorder.
- AVOID SUDDEN CHANGES IN TEMPERATURE ... If the unit is suddenly moved from a cold place to a warm place, moisture may form on the tape and inside the unit.
- DO NOT LEAVE YOUR CAMCORDER OR THE POWER SUPPLY TURNED ON WHEN NOT IN USE.
- STORAGE OF YOUR CAMCORDER ... Store and handle your Camcorder in a manner that will not subject it to unnecessary movement (avoid shaking and striking). Your Camcorder contains a sensitive pick-up device which could be damaged by improper handling or storage.

CARE

- TO CLEAN YOUR CAMCORDER ... Do not use strong or abrasive detergents when cleaning your Camcorder body.
- TO PROTECT THE LENS ... Do not touch the surface of the lens with your hand. Use a commercial camcorder lens solution and lens paper when cleaning the lens. Improper cleaning can scratch the lens coating.
- TO PROTECT THE FINISH OF YOUR CAMCORDER ... Before handling your Camcorder, make sure your hands and face are free from any chemical products, such as suntan lotion, as it may damage the finish.

Things You Should Know
Camera Recording (Basic, Stand-by, Programmed Recording)
Four-Speed Power Zoom 23 Backlight 23 Focus (Auto/Manual Focus) 24 High Speed Shutter (Auto/Manual Shutter) 25 Auto Fade 26 Color Digital Fade 27 Digital Zoom 28 Digital Electronic Image Stabilization (EIS) 28 Security Mode 29 Intelligent Titler (Auto/Manual Title, Phrase Title) 30~31
Viewfinder/LCD Monitor Indications32~33Operation Notes (Using the Shoulder and Hand Straps, Cleaning EVF)34Replacing Clock/Remote Battery35Palmcorder Accessory System36Palmcorder Accessory Order Form37Specifications38Before Requesting Service (Video Head Cleaning)39Request for Service Notice40Limited Warranty41Servicenter List42Spanish Quick Use Guide/Guía Para Uso Rápido43Index44

Self Demo Mode

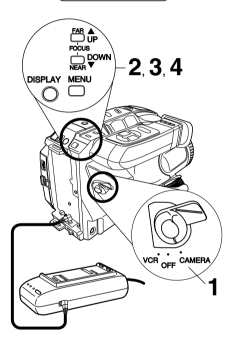
Self Demo mode is on when the screen below appears. To turn it off, follow steps 1-4 below.

EVF or LCD Monitor

Panasonic

ITS TAPES PLAY IN YOUR VCR YES, IT'S VHSI

20x LENS / 150x D.ZOOM DIGITAL STABILIZATION FULL-SIZE HEAD SYSTEM AUTO/PHRASE TITLER

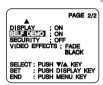


Before you begin...

• Connect Camcorder to power source.

Set <u>POWER to CAMERA.</u>

Press MENU for MENU mode.
Press UP ▲ or DOWN ▼ to select



3 Press DISPLAY to select OFF.

4 Press MENU to exit.

Note:

- Self Demo stops automatically if battery is attached (page 9) and cassette tape is inserted (page 11).
- Inserting a tape alone (or attaching a partially charged battery) only temporarily stops Self Demo.
- Self Demo stops for 30 seconds when a function key other than Light, Play, Rewind Search, Fast Forward Search, Stop, and Still is pressed.

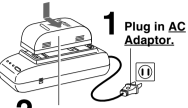
To turn Self Demo back on:

Set to SELF DEMO: ON in MENU screen.

Quick Operation Guide

Charging the Battery Pack

Charge Battery Pack fully before operation (page 9).



Insert <u>Battery</u>. CHARGE Lamp flashes, then stays lit when charging is complete.

Insert Cassette



Attach fully charged <u>Battery</u> (page 9).

2 Slide TAPE EJECT to open door.

3Insert cassette (page 11).

Press here to close door.

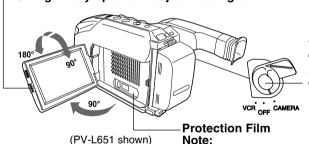
Protection Film Note:

• Remove the Protection Film before use.

Camera Recording

When the LCD monitor is open, the EVF automatically turns OFF (page 16).

Press <u>LCD-OPEN</u> to unlock the LCD monitor. Swing it fully open and adjust the angle.



2 Set POWER to CAMERA.

Press <u>RECORD/PAUSE</u>
<u>to start</u> recording
Press <u>RECORD/PAUSE</u>
again <u>to pause</u> recording.

Remove the Protection Film before use.

Playback using the LCD Monitor

When the LCD monitor is open, the EVF automatically turns OFF (page 20).

Press <u>LCD-OPEN</u> to unlock the LCD monitor.

Swing it fully open and adjust the angle (see above).

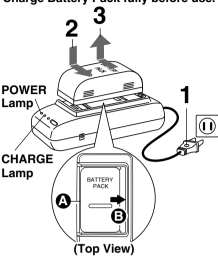
2 Set POWER to VCR.

- Press <u>REWIND/SEARCH</u> to rewind tape.
- 4 Press PLAY to start playback.
- **5** Press <u>STOP</u> to stop playback.

Supplying Power

Charging the Battery Pack

Charge Battery Pack fully before use.



Plug in <u>AC Adaptor.</u>
POWER Lamp lights.

Insert Battery.

Align left side of Battery with left edge of AC Adaptor.

Press Battery down and slide in direction of arrow.

The CHARGE Lamp flashes, then stays lit when charging is complete.

3 Remove <u>Battery.</u>

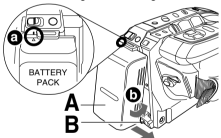
Slide Battery to the left and lift off.

Note:

- Charging takes about 1 hour (PV-L501) or 1 and 1/2 hours (PV-L551/PV-L601/PV-L651).
- While the DC Power Cable (supplied) is connected to the AC Adaptor, the Battery cannot be charged.
- After charging 5 times, use Battery Refresh feature as explained below.
- Battery life gradually decreases after repeated use and recharging. If operation time becomes very short even after a sufficient charge, discard Battery properly (page 10).

Using the Battery Pack

A fully charged Battery provides a maximum of about 1 hour 10 minutes (PV-L501) or 2 hours (PV-L551/PV-L601/PV-L651) of continuous use (LCD monitor off) or about 55 minutes (PV-L501) or 1.5 hours (PV-L551/PV-L601/PV-L651) (LCD monitor on). Actual time may vary due to operating conditions. Using the Built-in Light decreases operating time (PV-L551/PV-L601/PV-L651 only).



Attach Battery.

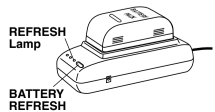
- a Insert top of Battery into top of mounting surface.
- **b** Press and snap into place.

B Remove Battery.

Slide **BATTERY RELEASE** and remove Battery.

Battery Refresh

This feature completely discharges Battery before recharging begins. Use after every 5 charges for optimum Battery performance.



To use battery refresh, insert Battery on AC Adaptor (see steps 1~2 above), then press BATTERY REFRESH.

The REFRESH Lamp lights, then goes out when discharge is complete. Battery charging will then start automatically.

If <u>BATTERY REFRESH</u> is pressed by mistake, remove Battery from AC Adaptor and reinsert it for normal charging.

Note:

- Charging takes about 5 hours (PV-L501) or 7 and 1/2 hours (PV-L551/PV-L601/PV-L651) when Battery Refresh is used.
- Battery will not operate in extremely high temperatures.

Supplying Power

Battery Care

Caution:

- · Charge only with specified charger.
- Battery can be charged within a temperature range of 10 °C (50 °F) and 35 °C (95 °F).
- Battery is normally warm after charging or just after use.
- Do not use an insufficiently charged or worn-out Battery.

Safety precautions:

- Do not get Battery near, or dispose of in fire.
- Do not directly connect (short circuit) the positive (+) and negative (-) terminals.
- Never attempt to disassemble or reassemble Battery.

To avoid Battery damage:

- Do not drop or jar Battery.
- · Use Battery with specified units only.
- If Battery is used in extremely high temperatures, a safety device will automatically prevent operation.

To prolong Battery life:

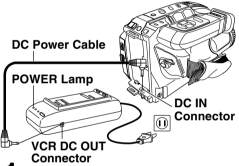
- While not in use, remove Battery from the Camcorder and AC Adaptor and store in a cool, dark, dry place.
- Keep Battery terminals clean.

· U.S.A. CONSUMERS: ATTENTION:



The product you have purchased is powered by a nickel cadmium battery which is recyclable. At the end of its useful life, under various state and local laws, it is illegal to dispose of this battery into your municipal waste stream. Please call 1-800-8-BATTERY for information on how to recycle this battery.

AC Adaptor



Connect AC Adaptor VCR DC OUT to Camcorder DC IN with supplied DC Power Cable.

Plug in AC Adaptor. POWER Lamp lights.

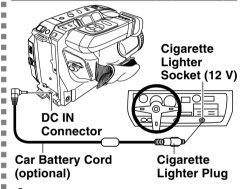
Note:

- While the DC Power Cable (supplied) is connected to the AC Adaptor, the Battery cannot be charged.
- When not in use, unplug AC Adaptor from AC outlet. (Adaptor uses 1.2 W of electricity while plugged in.)

CAUTION:

This unit will operate on 110/120/220/240 V AC. An AC plug adaptor may be required for voltages other than 120 V AC. Please contact either a local or foreign electrical parts distributor for assistance in selecting an alternate AC plug. We recommend using the accessory power plug adaptor (VJSS0070) in an area which has special AC outlets.

Car Battery Cord (Optional)



Connect PV-C16 <u>Car Battery Cord</u> (optional) to <u>Camcorder DC IN</u>.

A Start engine first.

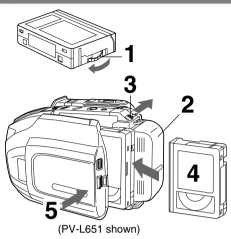
- B Plug Car Battery Cord into Cigarette lighter socket.
- If Car Battery cord fuse needs replacing, use exact current rating (in amps).

Note:

- This cord only works in vehicles equipped with DC 12 V (negative ground) battery. Check with your car/ truck dealer. Use only specified car battery cord.
- To avoid blowing the car battery cordfuse, do step 2 in the proper order.
 - Running vehicles must be well ventilated.
 - When not in use, disconnect cigarette lighter plug.

Cassette Information

Cassette Insertion/Removal



- Turn <u>Tape Wheel</u> in direction of arrow until there is no slack.
- **2** Attach <u>Battery</u> (page 9).
- 3 Slide <u>TAPE EJECT</u> to open door.
- Insert cassette as shown.
- 5 Press here to close door.
- To remove the cassette, slide the <u>TAPE</u> EJECT switch.

Record/Playback Time

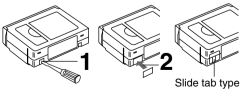
Use tapes with the **VHSC** mark in this unit.

Tape Speed	Cassette type		
Selector Position	TC-20	TC-30	TC-40
SP (Standard Play)	20 minutes	30 minutes	40 minutes
SLP (Super Long Play)	1 hour	1 hour 30 minutes	2 hours

• SLP playback may contain more picture noise.

Erase Protection Tab

Protects tapes from being accidentally erased.

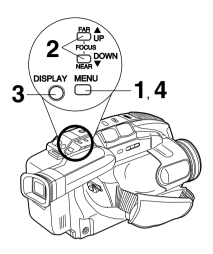


- To prevent accidental erasing, break off tab with screwdriver. (Or, slide tab open.)
- To record again,

 <u>cover hole</u> with adhesive tape.

 (Or, slide tab closed.)

Using MENU Mode



Before you begin...

- Connect Camcorder to power source.
- Set POWER to CAMERA or VCR.
- Press <u>MENU</u> for MENU mode.

The CAMERA or VCR MENU screen (see below left) appears when Menu mode is entered

2 Press <u>UP ▲</u>or <u>DOWN ▼</u> to highlight the

desired menu item.

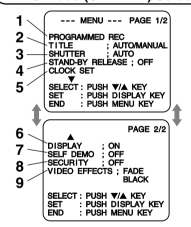
Press DISPLAY to set selection.

4 Press MENU to exit.

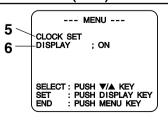
Note:

- The Menu mode is canceled if <u>UP/DOWN(▲/▼)</u>, <u>DISPLAY</u>, or <u>MENU</u> are not pressed within 5 minutes when Self Demo mode is off.
- The Menu mode is canceled if <u>UP/DOWN(▲/▼)</u>, <u>DISPLAY</u>, or <u>MENU</u> are not pressed within 30 seconds when Self Demo mode is on.

MENU Mode (CAMERA) Screen



MENU Mode (VCR) Screen



- 1 PROGRAMMED REC (page 18). Camcorder starts and stops recording at a preset time.
- 2 TITLE (pages 30, 31). AUTO/MANUAL : 16 items PHRASE : 10 items
- **3 SHUTTER** (page 25). Select desired shutter speed.
- 4 STAND-BY RELEASE (page 17).
 ON: Enables quick resumption of recording from Stand-by mode.
- **5 CLOCK SET** (pages 13, 14). Select to set clock.
- 6 DISPLAY (page 32).
 ON: On-screen Display (OSD) screens are displayed.
- **7 SELF DEMO** (page 7). ON: SELF DEMO screen is displayed.
- 8 SECURITY (page 29). ON: Enables Motion Security recording.
- 9 VIDEO EFFECTS (pages 26, 27).

 AUTO FADE : BLACK or WHITE

 DIGITAL FADE : TYPE → 7 types

 COLOR → 8 colors

Setting the Clock

Set the following items in order: Time Zone, Daylight Saving Time, Date, and Time.

DISPLAY MENU 1, 2, 3, 4

Before you begin...

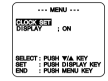
- · Connect Camcorder to power source.
- Set POWER to CAMERA or VCR.

Press MENU for MENU mode.

Press UP ▲ or DOWN ▼ to select

CLOCK SET.





[CAMERA MODE]

[VCR MODE]

Press <u>DISPLAY</u> for CLOCK SET menu.
Press <u>UP</u> ▲ or <u>DOWN</u> ▼ to select TIME ZONE, DST, or DATE/TIME.



3 Press <u>DISPLAY</u> for menu of item selected in step 2.

To change the setting:

TIME ZONE → Go to step 3a on page 14.

D.S.T. → Go to step **3b** on page 14.

DATE/TIME → Go to step **3c** on page 14.

4 Press MENU twice to exit.

Setting the Clock (continued)

3a Setting the Time Zone

The Camcorder is preset to Eastern time.

[Time Zone chart]

ALASKA MOUNTAIN

CENTRAL EASTERN PACIFIC CONTRACT CONT

Press <u>UP ▲</u> or <u>DOWN ▼</u> to select local time zone.

Press DISPLAY to

confirm entry.

ATLANTIC PACIFIC

ATLANTIC PACIFIC

ESTIECTI ALASKA
CENTRAL HAWAII
MOUNTAIN SAMOA

SELECT: PUSH V/A KEY
SET : PUSH DISPLAY KEY

 When traveling, repeat this operation and select one of the 8 listed time zones to set the clock to local time.

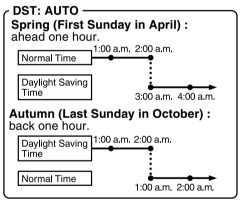
Note:

- Clock may lose or gain up to 2 minutes per month.
- When traveling outside the listed time zones, set clock to local time manually.
- To adjust or set clock, see "Setting Date and Time" bottom of page.

3 Auto Daylight Saving Time

9:00 10:00 11:00 12:00

Clock will auto-adjust to daylight saving time (DST).



The Camcorder is preset to DST: AUTO. If DST is not observed in your area, set to OFF by doing the following.

Press <u>UP ▲</u> or <u>DOWN ▼</u> to select OFF or AUTO. Press <u>DISPLAY</u> to confirm entry.

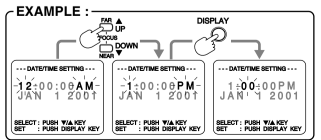


Note:

 Auto DST does not function if time zone is set to Hawaii or Samoa (see "Setting the Time Zone" above).

3c Setting Date and Time

Date and time including leap year are calculated up to DEC 31, 2099.



Press or hold down <u>UP</u> ▲ or <u>DOWN</u> ▼ to select hour, then press <u>DISPLAY</u> to fix.

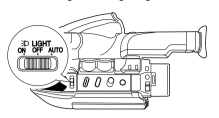
Repeat for minute, month, day, and year.

Clock starts when year is entered and **DISPLAY** is pressed.

Built-in Auto Light (PV-L551/PV-L601/PV-L651 only)

Using the Light

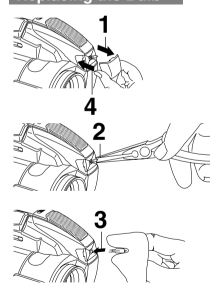
For recording in dim lighting.



Note:

- Using Light reduces battery operating time.
- Provide proper ventilation when using Light extensively in a hot environment.
- Using Light when the Camcorder is powered by a car battery may shorten bulb life.
- Set Light to OFF when not in use.

Replacing the Bulb



Before you begin...

- Connect Camcorder to power source.
- Set POWER to CAMERA.

Set <u>LIGHT to AUTO</u>.

Light turns on/off automatically according to lighting conditions.

Or, set LIGHT to ON/OFF manually.



Caution:

Light becomes hot. Never cover Light while on.

Before you begin...

- Order Part No. VULS0001 (VLLW0015 and cushions) for replacement bulb unit.
- Set POWER to OFF.
- Press in on both sides of lens cover and pull straight out and off.
- 2 Using Tweezers or needle-nose pliers, carefully remove bulb.
 - Take unit to service center if you need assistance.
- Replace bulb using a clean cloth or tissue. (Do not touch with fingers.)
- 4 Replace lens cover.

Note:

 Handle bulb gently. Excessive force may cause bulb to crack.

DANGER:

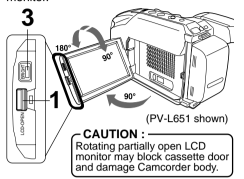
Use only replacement bulb (PART NO. VLLW0015) supplied by Panasonic to reduce risk of fire.

Handle new bulb with cloth or tissue as skin oils will decrease bulb life. Remove lens cover and allow bulb to cool before replacing to avoid possible burn hazard.

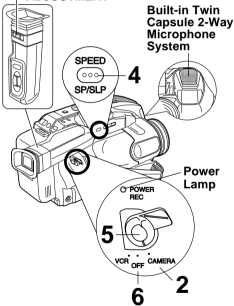
Camera Recording

Recording via EVF or LCD Monitor

View recording scene on EVF (Electronic Viewfinder) or LCD (Liquid Crystal Display) monitor.



3 VISION ADJUSTMENT



Note:

- When Camcorder is aimed at excessively bright objects, or bright lights, a vertical bar may appear in the picture. This is normal for the CCD pick-up. Try to avoid this when possible.
- Using LCD monitor reduces battery operation time. Return LCD monitor to locked position when not in use.

Before you begin...

- Connect Camcorder to power source.
- Insert cassette with record tab (page 11).
- Press <u>LCD-OPEN</u> to unlock the LCD monitor. Swing LCD monitor fully open and adjust viewing angle.
 - If you want to record using EVF, close and lock LCD monitor.

2 Set <u>POWER to</u> CAMERA.

Lens Cover opens. Power Lamp lights.



 Be sure POWER is fully turned to CAMERA position.

EVF or LCD Monitor (Record/Pause mode)

- EVF or LCD monitor turns on/off by the POWER switch.
- EVF shuts off when LCD monitor is opened and turns back on when LCD is closed.
- Both EVF and LCD monitor turn on when LCD is at 180° (see above left).
 This allows both you and the subject to view the recording.

LCD : Tui

: Turn BRIGHT control to

adjust LCD monitor brightness level.

EVF : Look into EVF and adjust VISION ADJUSTMENT to

your eyesight.

Hold down <u>TAPE SPEED</u> for about 1 second to change tape speed to SP/SLP (page 11).
Tape speed

Press <u>RECORD/</u>
<u>PAUSE</u> to start or pause recording.

RECORD

Set <u>POWER to</u> <u>OFF</u> when finished.

EVF or LCD Monitor (Record mode)

• To remove the cassette, slide the <u>TAPE</u> <u>EJECT</u> switch (page 11).

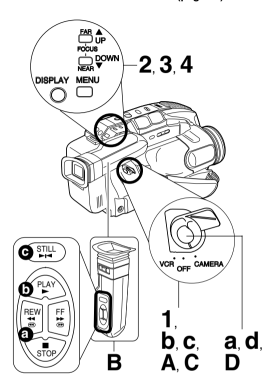
WARNING (PV-L551/PV-L601/PV-L651 only):

 Do not leave the camcorder with the EVF aimed directly at the sun. This may cause damage to the internal parts of the EVF.

Camera Recording

Before you begin...

- Connect Camcorder to power source.
- Insert cassette with record tab (page 11).



Stand-by Quick Release

If left in RECORD/PAUSE mode for 5 minutes, Camcorder switches to Standby mode to conserve battery. When set to ON, Stand-by Quick Release lets you resume recording by pressing RECORD/PAUSE two times. Stand-By Quick Release is set to OFF at the factory.

Set <u>POWER to CAMERA</u>.

Press MENU for MENU mode.
Press UP▲ or DOWN▼ to select

--- MENU --- PAGE 1/2
PROGRAMMED REC
TITLE : AUTOMANUAL
SHUTTER : AUTO
CHANDS MEDI-SSE) : OFF
CLOOK SET
SELECT : PUSH VIA KEY
SET : PUSH DISPLAY KEY
END : PUSH MENU KEY

STAND-BY RELEASE

3 Press <u>DISPLAY</u> to select ON/OFF.

ON: From Stand-by mode, press <u>RECORD/PAUSE</u> two times to resume recording.

OFF: From Stand-by mode, set <u>POWER to OFF</u>, then to <u>CAMERA</u>. Press <u>RECORD/</u> PAUSE to record.

4 Press MENU to exit.

Manual Easy Editing

For proper continuity when taping from Stop mode or after attaching a new Battery.

A Set POWER to VCR.

Press <u>REWIND/SEARCH</u> to rewind a few seconds of tape.

- **6** Press PLAY to review recording.
- **© Press <u>STILL</u>** where you want to continue recording.

C Set POWER to CAMERA.

Press <u>RECORD/PAUSE</u> to resume recording.

Easy Edit Stand-by

For a smooth transition between scenes if recording is stopped, and then started within 24 hours.

a Press <u>RECORD/PAUSE</u> to stop recording.

Set <u>POWER to OFF</u> and leave cassette in Camcorder.

To resume recording, set <u>POWER to CAMERA</u>.

Press <u>RECORD/PAUSE</u> to resume recording.

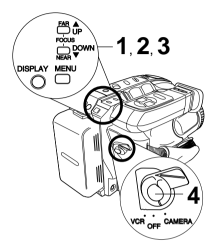
Note:

 Use Manual Easy Edit (left) if more than 24 hours before recording is resumed.

Camera Recording

Programmed Recording

Set a recording start and stop time. Or, set a 5 or 10 second interval recording to be done each minute.



REC TIME : -

→10MIN. —→ 20MIN. —→ 30MIN. INTERVAL*2 ← INTERVAL*1 ← TO TAPE ← 10 SEC/MIN. ← 5 SEC/MIN. ← END

- *1 Record 5 seconds each minute.
- *2 Record 10 seconds each minute.

Before you begin...

- Connect Camcorder to power source.
 Use AC Adaptor for longer recordings.
- Insert cassette with record tab (page 11).
- Set POWER to CAMERA.

Press <u>MENU</u> for MENU mode. Press <u>UP</u> ▲ or <u>DOWN</u> ▼ to select PROGRAMMED REC.



 ${f 2}$ Press <u>DISPLAY</u>.

(Current time is displayed.) Each additional press of DISPLAY increases

of <u>DISPLAY</u> increases start time by 30 minutes.



Press DOWN ▼ to select RECTIME.

Press DISPLAY

repeatedly to select one of the options shown at left.



To cancel the setup, press MENU twice.

4 Press <u>RECORD/PAUSE</u> to place Camcorder in stand-by mode.



Recording will be done as scheduled.

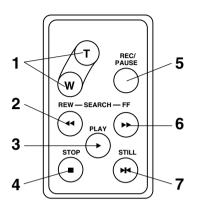
Note:

- Start time may not be set over 24 hours from current time.
- Camcorder shuts off at tape end, or 12 hours after Interval Recording starts.
- To cancel, set POWER to OFF.

8-Function Remote Control (PV-L651 only)

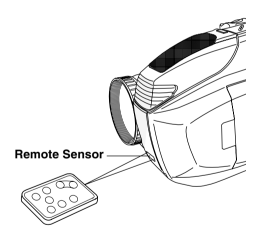
Remote Control Operation

Operate Camcorder's main functions up to about 5 m (16 feet) away. Aim remote at sensor on Camcorder.



Controlled Functions

- 1 POWER ZOOM page 23.
- 2 REWIND/SEARCH page 20.
- 3 PLAY page 20.
- 4 STOP page 20.
- 5 RECORD/PAUSE page 16.
- 6 FAST FORWARD/SEARCH page 20.
- 7 STILL page 20.



Note:

• If you press <u>REC/PAUSE</u> on the remote control with the LCD monitor rotated 180° to face the same direction as the lens/ subject, "RECORD" or "PAUSE" is displayed on-screen in extra large characters for confirmation.

Important Note:

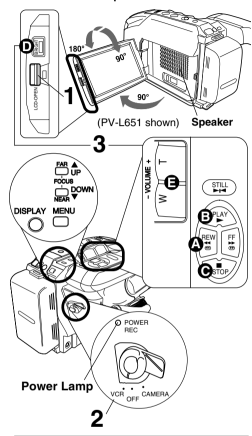
 After 5 minutes in Record/Pause mode, the camcorder will shut off to conserve battery power. If recording is resumed within 30 minutes, press <u>REC/PAUSE</u> once.

If over 30 minutes, set <u>POWER to OFF</u>, then CAMERA, then press REC/PAUSE.

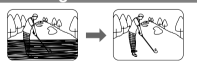
Playing Back Recordings

Before you begin...

- Connect Camcorder to power source.
- · Insert recorded tape.



Tracking Control



Auto Tracking

Continuously analyzes each recording for optimum picture quality.

Manual Tracking

Some recordings require manual adjustment to reduce noise.

Press <u>UP</u>▲ or <u>DOWN</u> <u>▼</u> until Playback picture clears up.

Press **DISPLAY** to return to Auto Tracking.

Playback on EVF or LCD Monitor

- Press <u>LCD-OPEN</u> and swing LCD monitor fully open.
 - If you want to playback on EVF, close and lock LCD monitor.

2 Set <u>POWER to VCR</u>.

Power Lamp lights.

- If tape has no record tab, auto playback begins.
- EVF or LCD monitor turns on/off by the POWER switch.
- EVF shuts off when LCD monitor is opened and turns back on when LCD is closed.

3 Playback function buttons.

♠ REW : Rewind tape.♠ PLAY : Play tape.♠ STOP : Stop tape.

DBRIGHT: Adjust LCD monitor

brightness.

DVOLUME: Adjust volume of speaker.

Press "T": Volume up (+).

Press "W" : Volume down (-).

Note:

- Using LCD monitor reduces battery operating time.
- Return LCD monitor to locked position when not in use.

Special Effects

Quick Visual Search

Search Speed

SP (Standard Play) : 3 times normal.
SLP (Super Long Play) : 9 times normal.

During playback, press:

- FF : fast forward search
- <u>REW</u>: rewind search
 Press again or press <u>PLAY</u> for normal play.

Still Picture

Press <u>STILL</u> to freeze picture. Press again for normal play.

This feature works best in SLP mode (page 11).

Note:

- During search, horizontal noise bars will appear. Audio is muted.
- To protect video heads and tape, operating modes will revert as follows after 5 minutes: Still → Stand-by

Stand-by→ Power off (when Battery Pack is used).

• Tape auto-rewinds if played or fast forwarded to end.

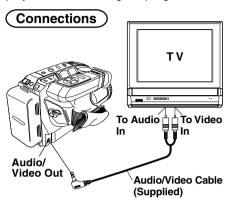
Playing Back Recordings

TV Playback or Viewing

Connect Camcorder to a TV to view playback or recordings in progress.

Before you begin...

- Connect Camcorder to power source.
- Make all TV-Camcorder connections.



- Set POWER to:

 VCR → view playback.

 CAMERA → view picture as it is recorded.
- 2 Turn TV ON and set to LINE INPUT. See TV owner's manual.
- 3 Begin playback or recording.

CATV System Installer

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC in USA (and to the Canadian Electrical Code in Canada) that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

VCR Playback using PlayPak

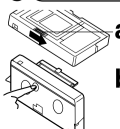
(Load Battery in PlayPak

Remove Battery lid and insert AA battery.

- Do not reverse polarity.
- Replace battery
 when tape loading/unloading takes
 longer than usual.



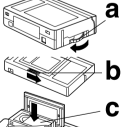
Remove VHS Cassette



and wait for lid to open.

Push cassette out through hole in bottom of PlayPak with your finger.

2 Insert WHSIE Cassette in PlayPak



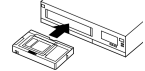
Turn WHS cassette Tape Wheel in direction of arrow to take up any slack.

Slide <u>RELEASE</u> to open cassette lid.

Insert the WHSE cassette with the window up and on the left, then snap lid shut.

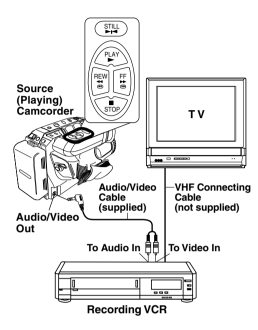
- · Do not obstruct cassette reel while loading.
- Allow PlayPak Load Detector to fully retract before using in VHS VCR.





Copying your Tapes (dubbing)

Connections



Monitor with your TV

- Turn TV on and tune to VCR channel (CH3 or CH4).
- Set TV/VCR Selector on VCR to VCR.

Before you begin...

- Make Camcorder-VCR connections (see left).
- Turn both units on.
- Set VCR input signal to LINE.
 Please see VCR owner's manual.
- Set Camcorder POWER to VCR.
- Insert a <u>pre-recorded tape</u>
 into Camcorder and a blank tape with record tab into VCR.
- Press <u>PLAY</u> on Camcorder, then press <u>STILL</u> at starting point.
- Press <u>REC</u>, then <u>STILL/PAUSE</u> on VCR.
- Press <u>STILL</u> on Camcorder and <u>STILL/PAUSE</u> on VCR to start copying.
- **5** Press <u>STOP</u> on both units to stop copying.

Note:

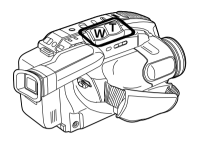
- Camcorder will only playback tapes recorded in SP or SLP mode.
- Dubbing may reduce picture quality.

· CAUTION: •

Unauthorized exchanging and/or copying of copyrighted recordings may be copyright infringement.

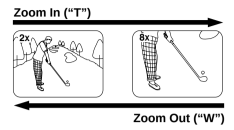
Four-Speed Power Zoom

Zoom in (close up) and out (wide angle) in one of four speeds ranging from slow (16 seconds) to fast (2 seconds).



Before you begin...

- Connect Camcorder to power source.
- Set POWER to CAMERA.



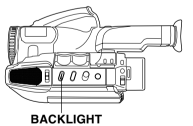
Zoom slowly:

Lightly press <u>"T" (telephoto)</u> or <u>"W" (wide angle)</u> POWER ZOOM button.

• Zoom quickly:
Apply more pressure to the button.

Backlight

Use when subject is darker than surroundings, in shadowed area, or in front of the light source.

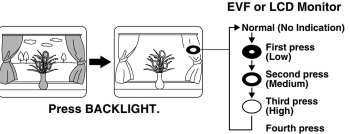


Before you begin...

- Connect Camcorder to power source.
- Set POWER to CAMERA.

Press BACKLIGHT while recording to select the level of backlight compensation.

In normal lighting, **press BACKLIGHT** repeatedly until no indicator is displayed.



Focus

Before you begin...

- Connect Camcorder to power source.
- Set POWER to CAMERA.

Auto Focus

Camcorder automatically focuses on subject even during zooming.

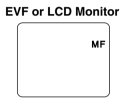
Auto Focus is on when "MF" is not displayed in EVF or LCD monitor.

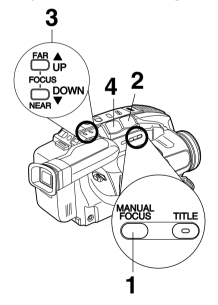
Press MANUAL FOCUS to remove "MF" in EVF or LCD monitor if necessary.

Manual Focus

Use Manual Focus (MF) when:

- · recording through glass.
- lighting is poor.
- subject is far away with objects in foreground.
- subject has distinct horizontal lines.
- subject is not centered in EVF or LCD monitor.
- subject has a shiny surface.
- · subject is slanted.
- subject is bright and flat, like a white wall.
- subject has fast motion, like a golf swing.





- **Press MANUAL FOCUS** so "MF" (Manual Focus) appears in EVF or LCD monitor.
- Hold down <u>"T" (telephoto)</u> on POWER ZOOM to maximum zoom in.
- Press <u>UP ▲ (FAR)</u> or <u>DOWN ▼ (NEAR)</u> until subject is in focus.
 - Back away from subject if necessary.
- Hold down <u>"W" (wide angle)</u> on POWER ZOOM as desired.
- Refocus as needed when aiming at new scenes.

Macro Focus (close-ups)

Auto Focus functions up to 12.7 mm (1/2 inch) from subject.

Hold down "<u>W</u>" on POWER ZOOM to maximum wide angle. Bring Camcorder up close to the subject.

High Speed Shutter

Improves Still or Slow Motion playback picture of high speed subjects (e.g. a tennis stroke), when viewed on Camcorder or 3 or 4 head VCR.

Before you begin...

- Connect Camcorder to power source.
- Insert cassette with record tab (page 11).
- Set POWER to CAMERA.

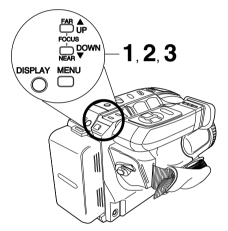
Auto Shutter

In AUTO mode (no indication in EVF or LCD Monitor), shutter speed is auto-adjusted from 1/60 to 1/350 according to subject brightness.

AUTO mode is selected each time POWER is set to CAMERA.

Manual Selection

The faster the shutter speed, the more light is needed for proper picture and color quality. High Speed Shutter indication flashes if light is inadequate. Provide additional light.

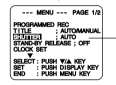


Press <u>MENU</u> for MENU mode.

Press <u>UP ▲ or DOWN ▼</u> to select

SHUTTER.

2 Press <u>DISPLAY repeatedly</u> to select shutter speed.



+AUTO+1/60+1/100+1/250+1/500 --1/10000+1/4000+1/2000+1/1000+

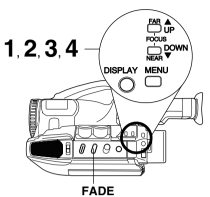
3 Press MENU to exit.

Note:

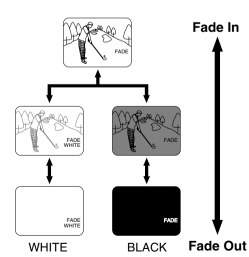
- Provide additional halogen or tungsten light for use indoors or in poor light. Fluorescent light degrades picture.
- Auto Focus may not function properly if high speed shutter is used in inadequate light.
- Setting reverts to AUTO each time POWER is set to CAMERA.

Auto Fade

An interesting way to open and close scenes.



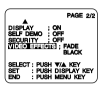




Before you begin...

- Connect Camcorder to power source.
- Set POWER to CAMERA.

Press <u>MENU</u> for MENU mode.
Press <u>UP</u> ▲ or <u>DOWN</u> ▼ to select



Press DISPLAY for VIDEO EFFECTS menu.

Press <u>UP ▲</u> or <u>DOWN ▼</u> to select AUTO FADE.



Press <u>DISPLAY</u> for AUTO FADE; COLOR menu.
Press <u>UP</u> ▲ or <u>DOWN</u> ▼ to select BLACK or WHITE.



Press <u>DISPLAY</u> to confirm entry. Press <u>MENU</u> to exit.

Fade In:

In RECORD/PAUSE mode, press <u>FADE</u> so "FADE" flashes in EVF or LCD monitor.

Press RECORD/PAUSE.

Recording starts as picture and sound gradually fade in.

Fade Out:

While recording, press <u>FADE</u> so "FADE" flashes in EVF or LCD monitor.

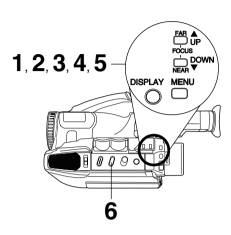
Press RECORD/PAUSE.

Picture and sound gradually fade out, and recording is paused.

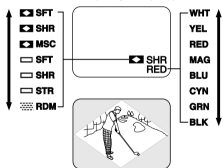
If <u>FADE</u> is pressed accidentally, press again so "FADE" disappears in EVF or LCD monitor.

Color Digital Fade

Choose from 7 fade effects in 8 different colors.







■ For more effects, stop fade in or fade out at any time (except RANDOM mode) by pressing <u>FADE</u>.
Then, press <u>FADE</u> to resume fade.

Note:

- Audio is not affected by fade.
- To cancel Digital Fade, do steps 1, 2, and 5. In step 2, select AUTO FADE.

Before you begin...

- Connect Camcorder to power source.
- Set POWER to CAMERA.

Press <u>MENU</u> for MENU mode.
Press <u>UP</u> ▲ or DOWN ▼ to select

VIDEO EFFECTS.

PAGE 2/2
DISPLAY : ON
SELF DEMO : OFF
SECURITY : OFF
VIDEO SECURITY : OFF
VIDEO SECURITY : FADE
BLACK
SELECT : PUSH VIA KEY
SET : PUSH DISPLAY KEY
END : PUSH MENU KEY

Press <u>DISPLAY</u> for VIDEO EFFECTS menu. Press <u>DOWN</u> ▼ to select <u>DIGITAL FADE</u>.

--- VIDEO EFFECTS --
AUTO FADE
DIGITATE 7-03

SELECT: PUSH W/A KEY
SET : PUSH USPLAY KEY
END : PUSH MENU KEY

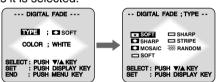
Press DISPLAY for DIGITAL FADE menu.

Press UP ▲ or DOWN ▼ to select TYPE.

Press DISPLAY for TYPE menu.

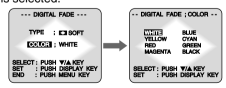
Press UP ▲ or DOWN ▼ to select from 7 different types of fades.

 A preview of each fade type is displayed as it is selected.



Press <u>DISPLAY</u> for DIGITAL FADE menu.
Press <u>DOWN</u> ▼ to select <u>COLOR</u>.
Press <u>DISPLAY</u> for COLOR menu.
Press <u>UP</u> ▲ or <u>DOWN</u> ▼ to select from 8

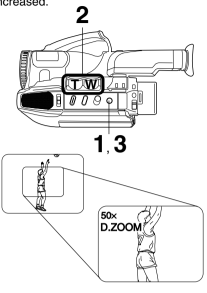
 A preview of each color is displayed as it is selected.



- Press <u>DISPLAY</u> to confirm entry. Press MENU twice to exit.
- **Press FADE** for about 2 seconds to fade out during recording (selected fade type flashes). **Press FADE** again to fade in.

Digital Zoom

Power Zoom magnification is digitally increased.

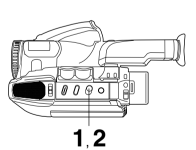


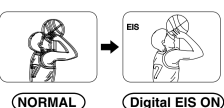
Before you begin...

- Connect Camcorder to power source.
- Set POWER to CAMERA.
- Press D. ZOOM. Digital Zoom mode (150× maximum). The Higher digital magnification levels may cause picture distortion.
- 2 Hold down <u>"T" on POWER ZOOM</u>. Digital Zoom starts when normal zoom reaches maximum (20×).
 - Zoom level appears in EVF or LCD monitor.
 - POWER ZOOM switch controls digital zoom level.
 - Normal zoom resumes when level falls to
- Press D. ZOOM to turn off Digital Zoom so no indication appears.

Digital Electronic Image Stabilization (EIS)

Helps stabilize picture when recording in unstable situations.





Digital EIS ON

Before you begin...

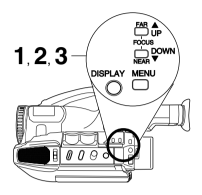
- Connect Camcorder to power source.
- Set POWER to CAMERA.
- Press EIS to display "EIS" in the EVF or LCD monitor.
 - Image becomes slightly enlarged and shutter speed auto-adjusts from 1/80 to 1/350 according to brightness.
 - · Use High Speed Shutter (page 25) if needed. Shutter speed setting remains after EIS is canceled.
- Press EIS again to cancel when not in

EIS may not function during...

- extreme Camcorder movement.
- recording of subjects with distinct horizontal or vertical stripes.
- · low light situations (EIS indicator flashes).
- intense fluorescent lighting situations.
- recording of very fast motion.

Security Mode

Recording starts automatically if motion is detected.



Motion Security may mistakenly start when:

- background is plain, like a white wall, or has distinct vertical, horizontal, or slanted stripes, like a venetian blind.
- brightness suddenly changes.

Motion Security may not start when:

- motion is very slow or fast.
- moving object is very small.
- motion occurs only in 1 corner of viewing area.
- in poor lighting (in this case, MOTION SECURITY flashes).
- background is plain, like a white wall, or has distinct horizontal or vertical stripes.

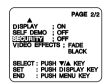
Note:

- Security recording starts if Camcorder is bumped or repositioned.
- This feature is not available during normal recording.
- While in Motion Security stand-by, the following functions are not available: Record/Pause, Stand-by mode, Digital EIS, Video Effects (Auto/Digital Fade).

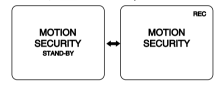
Before you begin...

- Connect Camcorder to power source. Use AC Adaptor for longer recordings.
- Insert cassette with record tab (page 11).
- Set POWER to CAMERA.
- Securely position and aim Camcorder.

Press <u>MENU</u> for MENU mode.
Press <u>UP</u> ▲ or <u>DOWN</u> ▼ to select



- **2** Press <u>DISPLAY</u> to select ON.
- Press <u>MENU</u> for Motion Security stand-by mode. (If cassette is not inserted, "•••" will flash.)



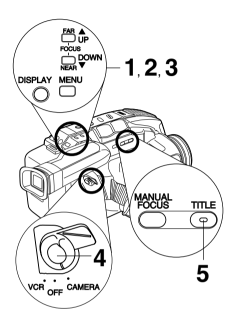
- Recording will start about 3 seconds after motion is detected.
- Date and time are recorded if displayed in EVF or LCD monitor (page 16).
- Recording stops about 30 seconds after motion ceases.

To cancel Security Mode, set <u>POWER to</u> <u>OFF</u>.

Intelligent Titler

Automatic Title

Camcorder auto-displays title greeting on selected holidays when power is first turned on. See title list below.



Before you begin...

- Connect Camcorder to power source.
- Insert cassette with record tab (page 11).
- Set POWER to CAMERA.
- **Press MENU for** MENU mode. Press UP_▲ or **DOWN** ▼ to select TITLE .



- 2 Press DISPLAY to select AUTO/ MANUAL.
- 3 Press <u>MENU</u> to exit.
- To record the title, press RECORD/ PAUSE.
- Press TITLE while recording to remove title.

Note:

· Once removed, title will not be auto-displayed. To redisplay, or select from other titles, use Manual Title (see below).

Automatic/Manual Title Display List

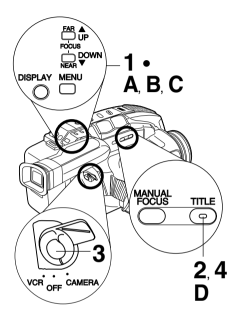
EVF or LCD Monitor		
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 ic/Manua Display	

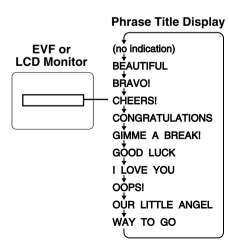
Dec. 31-Jan. 1	HAPPY NEW YEAR! / CHEERS!
Feb. 14	VALENTINE'S DAY / BE MY VALENTINE
2nd Sunday in May	HAPPY MOTHER'S DAY / WE LOVE YOU!
Last Monday in May	MEMORIAL DAY
3rd Sunday in Jun.	HAPPY FATHER'S DAY / WE LOVE YOU!
Jul. 4	INDEPENDENCE DAY
1st Monday in Sep.	LABOR DAY
Oct. 31	HAPPY HALLOWEEN
4th Thursday in Nov.	HAPPY THANKSGIVING
Dec. 24–25	MERRY CHRISTMAS / HO! HO! HO!
These Titles must be	HAPPY EASTER
displayed manually.	HAPPY ANNIVERSARY
	HAPPY BIRTHDAY
	VACATION
	WEDDING DAY
	A SPECIAL DAY

Intelligent Titler

Before you begin...

- Connect Camcorder to power source.
- Insert cassette with record tab (page 11).
- Set POWER to CAMERA.





Manual Title

Confirm that TITLE:
AUTO/MANUAL is set in Menu mode (steps 1~3, page 30).



- 2 In Record/Pause mode, press <u>TITLE</u> repeatedly to display titles from list on page 30.
- To record the title, Press RECORD/PAUSE.
- 4 Press <u>TITLE</u> while recording to remove title.

Note:

• To redisplay title, press <u>TITLE</u> in Record/ Pause mode.

Phrase Title

Press MENU for MENU mode.
Press UP
Or DOWN
To select



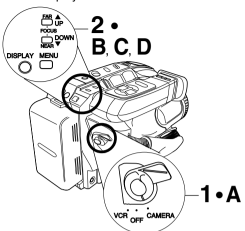
- **Press <u>DISPLAY</u>** to select PHRASE.
- C Press MENU to exit.
- In Record/Pause mode, press <u>TITLE</u> repeatedly to display phrases from the list at left.
- Do steps 3, 4 above to record and remove phrase.

Note:

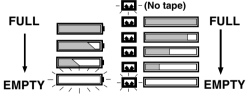
 To redisplay phrase, press <u>TITLE</u> in Record/ Pause mode.

Viewfinder/LCD Monitor Indications

Tape remaining and battery charge level can be displayed.



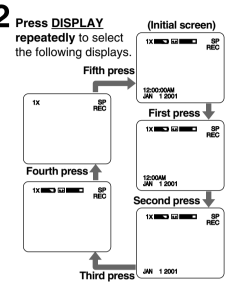
Battery Remaining: Tape Remaining:



Before you begin...

Connect Camcorder to power source.

Set <u>POWER to CAMERA</u>.

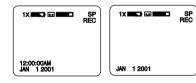


• Tape remaining indicator operates a few seconds after tape starts moving.

Recording the Date and Time

1 Do steps 1 and 2 above to select time/date, date only, or no display.

Start a recording (page 16).Only the Date and/or Time are recorded.



Display-Off Mode

No Indication, except Intelligent Titler (pages 30, 31), will be displayed.

A Set POWER to CAMERA or VCR.

Press MENU for MENU mode.

Press UP ▲ or DOWN ▼ to select DISPLAY.

Press <u>DISPLAY</u> to select OFF. Press MENU to exit.

Press <u>DISPLAY</u> repeatedly to remove time/date.

Indications are restored the next time Camcorder is turned on.



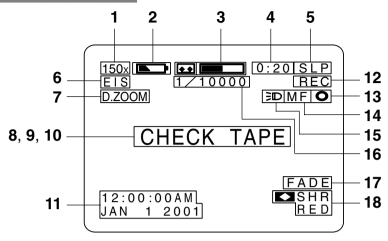
[CAMERA MODE] [VCF





Viewfinder/LCD Monitor Indications

CAMERA/VCR mode



- 1 Zoom Magnification level (pages 23, 28).
- 2 Battery Remaining (page 32). "WARNING LOW BATTERY" appears and Power Lamp starts flashing 15 seconds before Camcorder shuts off.
- 3 Tape Remaining (page 32).

"flashes and "TAPE END" appears for 5 seconds when:

• End of tape is reached.

" TAPE" appears for 5 seconds when:

- RECORD/PAUSE is pressed with no cassette, or cassette has no record tab in Camera (RECORD) mode.
- PLAY, FF or REW is pressed with no cassette inserted in VCR mode.

4 10-Second Reminder

Each time a recording is started, a 10 second incremental display (up to 59:50) lets you monitor how long one scene is recorded.

0:00 0:10 0:20 59:50 (return to 0:00 and continue)

5 TAPE SPEED (pages 11, 16). (SP=standard play, SLP=super long play).

- 6 Digital EIS (page 28).
- 7 Digital Zoom (page 28).
- 8 VCR-MODE

"VCR-MODE" appears for 1 minute when POWER is set to VCR or if RECORD/PAUSE is pressed in VCR mode.

9 DEW

If moisture condensation occurs in unit, "WARNING DEW DETECTED" appears, Power Lamp flashes, and Camcorder will shut off in 15 seconds. Wait until lamp no longer flashes when Camcorder is turned on to use.

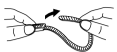
- 10 Security Mode (page 29).
- **11 Date and Time** (pages 13, 14).
- 12 Operating Mode
 - REC (record) PAUSE
 - FF (fast forward) PLAY
 - REW (rewind)
- 13 Backlight (page 23).
- 14 Manual Focus (page 24).
- 15 Light ON/OFF (PV-L551/PV-L601/PV-L651 only) (page 15).
- 16 High Speed Shutter (page 25).
- **17 Fade** (page 26).
- 18 Color Digital Fade (page 27).

Operation Notes

Attaching Shoulder Strap

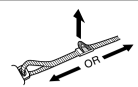
Remove Battery Pack before doing steps.

Undo strap ends from buckles.



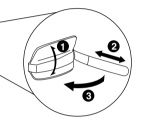
2 Thread strap ends through Strap Rings on Camcorder.

Adjust the Length of the Shoulder Strap

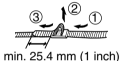


Pull a loop of strap from buckle, then pull strap tight to shorten or lengthen.

Hand Strap



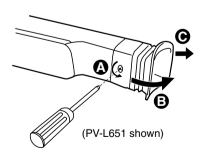
Re-insert the strap ends into buckles.



Adjust Hand Strap length to fit your hand as shown.

Cleaning EVF (Electronic Viewfinder)

To Remove



- A Remove the screw with a Phillips screwdriver.
 - Turn counterclockwise.
 - Turn the EVF Eyepiece.
 - Pull the EVF Eyepiece.
- Remove any lint or dust particles with a soft clean cloth being careful not to scratch the glass surfaces.
- Replace the EVF Eyepiece and the screw.

For Your Information

Replacing Clock/Remote Battery

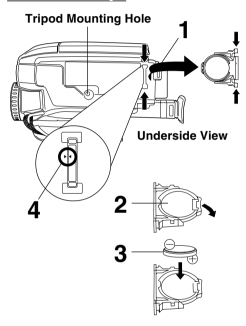
The clock and remote batteries are pre-installed. Follow the steps below if replacement becomes necessary.

- WARNING: -

Replace battery with Panasonic PART NO. VSBW0004 (CR2025) only. Use of another battery may present a risk of fire or explosion.

Caution: Battery may explode if mistreated. Dispose of used battery promptly. Keep away from children. Do not recharge, disassemble or dispose of in fire.

Clock Battery

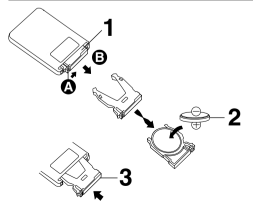


- While pinching 2 tabs, pull Battery Tray out.
- 2 Bend middle tab out and remove Battery.
- 3 Snap new Battery (⊕ mark down) into Battery Tray.
 - Do not reverse the polarity.
- 4 Insert Battery Tray so the triangle marks meet.

Note:

- Keep Battery out of children's reach.
 Swallowing it may be harmful.
- Improperly installed, discharged, or missing battery causes "CLOCK BATTERY" to appear when DISPLAY is pressed.
- Battery life is approximately 5 years.

Remote Battery (PV-L651 only)



- 1 A While pressing stopper tab,
 - B pull Battery Tray out.
- 2 Insert battery into tray with ⊕ mark down.
 - Do not reverse the polarity.
- 3 Replace Battery Tray.

Palmcorder Accessory System

For ordering instructions, see the Accessory Order Form page.

• The listed standard battery use times are based on continuous recording using this Palmcorder.

Accessory #	Figure	Description	Price
PV-A17		AC Adaptor with DC Power Cable (Charging of the Nickel Cadmium Battery)	\$139.95
PV-A19		AC Adaptor with DC Power Cable (Charging of the Nickel Cadmium Battery or Nickel Metal Hydride Battery)	Call For Pricing
HHR-V60A/1B		Up to 6 hr Battery Pack (Rechargeable Nickel Metal Hydride Battery)	\$119.95
HHR-V40A/1B		Up to 4 hr Battery Pack (Rechargeable Nickel Metal Hydride Battery)	\$69.95
HHR-V20A/1B	8	Up to 2 hr Battery Pack (Rechargeable Nickel Metal Hydride Battery)	\$59.95
PV-AA6		"AA" Battery Case	\$20.00
PV-C16		Car Battery Cord	\$70.00
PV-P1		VHS PlayPak	\$39.95
PV-H18A		Soft Sided Carrying Case	\$49.95

Note:

• Prices subject to change without notice.

For Your Information

Palmcorder Accessory Order Form

Please photo	copy this forn	n when placin	g an order.	
1. Palmcorder Mo	odel #			
2. Items Ordered				
Accessory #	Description	Price Each	Quantity	Total Price
			Subtotal	
		Your State 8	Local Sales Tax	
		Shi	pping & Handling	6.95
			Total Enclosed	
3. Method of pay	ment (check one)			
☐ Check or	Money Order encl	osed (NO C.O.D.S	SHIPMENTS)	
□ VISA	Credit Ca	rd #		
☐ MasterCa	rd Expiration	Date		
☐ Discover	Customer	Signature		
		J		IIC ACCESSORIES
(Please do not se				
•	•	erv requires comp	lete street address	;)
Ship To:	(0) 0	,		,
Mr.				
Mrs. Ms				
First	Las	t	Phone #:	
Street Add	ress		Day <u>(</u>)
Oll Cot / taal	.000		Night ()
City		State Zip		
TO OBTAIN A	NY OF OUR PALM	CORDER ACCESSO	ORIES YOU CAN DO	O ANY OF THE
VISIT YOUR LOCAL PANASONIC DEALER OR				
CALL PANASONIC'S ACCESSORY ORDER LINE AT 1-800-332-5368 [6 AM-5 PM M-F, 6 AM-10:30 AM SAT, PACIFIC TIME] OR				
MAIL TI	MAIL THIS ORDER TO: PANASONIC SERVICES COMPANY ACCESSORY			

ORDER OFFICE 20421 84th Avenue South Kent, WA. 98032

Specifications

Power Source: Compact VHS Camcorder: DC 6 V

AC Adaptor: 110/120/220/240 V AC, 50/60 Hz

Battery: Nickel-Cadmium Type DC 6 V

Power Consumption: Compact VHS Camcorder: 6V DC 8.5 W (Max. 11.5 W)

AC Adaptor: 19 W

1.2 W (when not in use.)

Video Signal: EIA Standard (525 lines, 60 fields) NTSC color signal

Video Recording System: 2 rotary heads plus flying erase head

Helical scanning system

Audio: 1 track

Pick-Up System: Sequential color difference field reverse system

Pick-Up Device: One integral color filter Charge Coupled Device (CCD)

Lens: 20:1 zoom lens. F1:1.6 with auto iris control

> Focal length: 3.6 mm - 72 mm 4 speed power zoom function

Viewfinder: 10.2 mm (0.4 inch) Electronic Viewfinder (PV-L501)

> 11 mm (0.45 inch)/14 mm (0.55 inch) Liquid Crystal Color Electronic Viewfinder

(PV-L551/PV-L601/PV-L651)

LCD Monitor: 63.5 mm (2.5 inch) Liquid Crystal Display

(PV-L501/PV-L551)

76.2 mm (3.0 inch) Liquid Crystal Display (PV-L601) 101.6 mm (4.0 inch) Liquid Crystal Display (PV-L651)

Minimum Illumination Required: 0.8 lx (F1:1.6) 0.08 footcandles

7 lx (F1:1.6) 0.7 footcandles (EIA Standard)

Operating Temperature: 0 °C~40 °C (32 °F~104 °F)

Operating Humidity: 10 %~75 %

Compact VHS Camcorder: Weight:

0.98 kg

2.16 lbs. (PV-L501/PV-L551/PV-L601)

0.99 kg

2.18 lbs. (PV-L651)

AC Adaptor: 0.3 kg 0.66 lbs.

Dimensions: Compact VHS Camcorder:

> $120 \text{ (W)} \times 122 \text{ (H)} \times 186.5 \text{ (D)} \text{ mm}$ 4-3/4 (W) $\times 4-3/4$ (H) $\times 7-3/8$ (D) inch

68 (W) \times 41 (H) \times 140 (D) mm AC Adaptor:

2-11/16 (W) $\times 1-5/8$ (H) $\times 5-1/2$ (D) inch

Weight and dimensions shown are approximate.

Designs and specifications are subject to change without notice.

Before Requesting Service

If a problem arises, you may be able to correct it yourself. See Symptom and Correction list below.

Symptom	Correction
No picture in EVF or LCD monitor	Connect Power Source. (pp. 9, 10) Set POWER to VCR or CAMERA. (pp. 16, 20) Check for Dew Indication. (p. 33) Use fully charged Battery. (p. 9) Firmly connect all needed cables. (p. 10)
Video cassette cannot be inserted	Connect Power Source. (pp. 9, 10) Insert cassette, window side facing out. (p. 11)
Video cassette cannot be removed	Connect Power Source. (pp. 9, 10)
Operation buttons do not work	Check for Dew Indication. (p. 33)
Recording cannot be done	Make sure record tab is intact. (p. 11) Check Battery Indicator. (p. 32) Check for Dew Indication. (p. 33)
Auto Focus does not operate	Set FOCUS to AUTO. (p. 24) Set POWER to CAMERA. (p. 16)
Sound from microphone can't be monitored	Set unit to REC or Record/Pause mode.
Camera picture is too dark	Set HIGH SPEED SHUTTER to AUTO. (p. 25)
No playback picture, or the playback picture is noisy or contains streaks	Press UP ▲/DOWN ▼ button during playback (Tracking Control). (p. 20)
"Panasonic ITS TAPES PLAY IN YOUR VCR" appears in EVF or LCD Monitor	Set POWER to CAMERA, then set SELF DEMO : OFF in MENU screen to cancel Demo mode. (p. 7)
Top of playback picture waves back and forth excessively	A playback signal is not as stable as an off the air TV signal, so the top of your TV screen may appear bent or unstable during playback. This is called, "Horizontal AFC time constant change." To correct, slowly turn the TV horizontal hold control. If your TV does not have this control, or adjusting it does not help, contact your TV service center. (Some nominal service charges may be required.)

Video Head Cleaning

While head cleaning is normally not needed, playing old or damaged tapes may clog the heads. When playback picture resembles example at the left, head cleaning is required.

Clogged Video Head

Ideally, head cleaning should be performed by a qualified service technician. When this is not possible, purchase a head cleaning cassette. Be sure to follow cleaning cassette instructions exactly and only use when symptoms occur.

Request for Service Notice

Please photocopy this form when making a request for service notice.

In the unlikely event this product needs service.

- Please include your proof of purchase.
 (Failure to due so will delay your repair.)
- To further speed your repair please provide an explanation of what is wrong with the unit and any symptom it is exhibiting.

Mail this completed form and your Proof of Purchase along with your unit to:

Panasonic Services Company 1705 N. Randall Road Elgin, IL. 60123-7847 Attn: Camcorder Repair

Limited Warranty

Panasonic Consumer Electronics Company, Division of Matsushita Electric Corporation of America, One Panasonic Way Secaucus, New Jersey 07094 Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. AVE. 65 de Infantería, Km. 9.5 San Gabriel Industrial Park Carolina. Puerto Rico 00985

PANASONIC Video Products Limited Warranty

Panasonic Consumer Electronics Company or Panasonic Sales Company (collectively referred to as "the Warrantor") will repair this product with new or refurbished parts, free of charge, in the USA or Puerto Rico, in the event of a defect in materials or workmanship as follows (all time periods commence from the date of the original purchase):

PRODUCT	PARTS	LABOR	SERVICE	CONTACT NUMBER
CAMCORDER	ONE (1) YEAR, EXCEPT CCD IMAGE SENSOR CCD IMAGE SENSOR - SIX (6) MONTHS	NINETY (90) DAYS NINETY (90) DAYS	Carry-In or Mail In	1-800-211-PANA(7262)
VCR	ONE (1) YEAR	NINETY (90) DAYS	Carry-In or Mail In	1-800-211-PANA(7262)
A/V MIXER	ONE (1) YEAR	NINETY (90) DAYS	Carry-In or Mail In	1-800-211-PANA(7262)
MONITOR- VCR	ONE (1) YEAR, EXCEPT CRT CRT - TWO (2) YEARS	NINETY (90) DAYS CRT - NINETY (90)	Carry-In: 21" CRT and Smaller	1-800-211-PANA(7262)
Combination		DAYS	In-home or carry-in: 22" CRT and Larger	

<u>Batteries</u> (if included) - New rechargeable batteries in exchange for defective rechargeable batteries for ten (10) days. Non-rechargeable batteries are not warranted.

<u>Tape</u> (if included) - New video cassette tape in exchange for a defective video cassette tape for five (5) days. In-home, carry-in or mail-in service, as applicable, in the USA can be obtained during the warranty period by contacting a Panasonic Services Company (PASC) Factory Servicenter listed in the Service Directory. Or call toll free contact number listed above, to locate an authorized PASC Servicenter. Carry-in or mailin service in Puerto Rico can be obtained during the warranty period by calling the Panasonic Sales Company telephone number listed in the Servicenter Directory.

This warranty is extended only to the original purchaser. A purchase receipt or other proof of the date of the original purchase is requires before warranty service is rendered.

This warranty only covers failures due to defects in materials and workmanship which occur during normal use and does not cover normal maintenance, including, but not limited to, video and audio head cleaning. The warranty does not cover damage which occurs in shipment, or failures which are caused by products not supplied by the warrantor, or failures which result from accident, misuse, abuse, neglect, mishandling, misapplication, alteration, modification, faulty installation, set-up adjustments, improper antenna, inadequate signal pickup, maladjustment of consumer controls, improper operation, power line surge, improper voltage supply, lightning damage, commercial use such as hotel, office, restaurant, or other business or rental use of the product, or service by anyone other than a PASC Factory Servicenter or a PASC authorized Servicenter, or damage that is attributable to acts of God.

LIMITS AND EXCLUSIONS

There are no express warranties except as listed above.

THE WARRANTOR SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGE TO RECORDING MEDIA) RESULTING FROM THE USE OF THIS PRODUCTS, OR ARISING OUT OF ANY BREACH OF THE WARRANTY. ALL EXPRESS AND IMPLIED WARRANTIES, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE, ARE LIMITED TO THE APPLICABLE WARRANTY PERIOD SET FORTH ABOVE. Some states do not allow the exclusion or limitation of incidental or consequential damages, or limitations on how long an implied warranty lasts, so the above exclusions or limitations may not apply to you.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state. If a problem with this product develops during or after the warranty period, you may contact your dealer or Servicenter. If the problem is not handled to your satisfaction, then write to the Consumer Affairs Department at the Panasonic Consumer Electronics Company address above.

SERVICE CALLS WHICH DO NOT INVOLVE DEFECTIVE MATERIALS OR WORKMANSHIP AS DETERMINED BY THE WARRANTOR, IN ITS SOLE DISCRETION, ARE NOT COVERED. COSTS OF SUCH SERVICE CALLS ARE THE RESPONSIBILITY OF THE PURCHASER.

warvid 8/8/2000

Servicenter List

For Product Information, Operating Assistance, Literature Request, Dealer Locations, and all Customer Service inquiries please contact:

1-800-211-PANA(7262), Monday-Friday 9am-9pm Saturday-Sunday 9am-7am, EST. or send e-mail to: consumerproducts@panasonic.com

Web Site: http://www.panasonic.com

You can purchase parts, accessories or locate your nearest servicenter by visiting our Web Site.

Accessorv Purchases:

1-800-332-5368 (Customer Orders Only)

Panasonic Services Company 20421 84th Avenue South, Kent, WA 98032 (6 am to 5 pm Monday - Friday; 6 am to 10:30 am Saturday; PST) (Visa, MasterCard, Discover Card, American Express, Check)

Product Repairs

Centralized Factory Servicenter

MAIL TO:

Panasonic Services Company 1705 N. Randall Road, Elgin, IL 60123-7847

Attention: Camcorder Repair

Please carefully pack and ship, prepaid and insured, to the Elgin centralized repair Factory Servicenter. While there will be added handling delays, you may bring your unit to one of the following locations who will then forward the unit to Elgin for repair.

Customer's in Puerto Rico, please ship or carry in to location below ("Service in Puerto Rico").

Factory Servicenters Locations

CALIFORNIA

6550 Katella Avenue Cypress, CA 90630

800 Dubuque Avenue S. San Francisco CA 94080

3878 Ruffin Road Suite A San Diego, CA 92123

COLORADO

1640 South Abilene Street Suite D Aurora, CO 80012

FLORIDA

3700 North 29th Avenue Suite 102 Hollywood, FL 33020

GEORGIA

8655 Roswell Road Suite 100 Atlanta, GA 30350

ILLINOIS

9060 Golf Road Niles, IL 60714

1703 North Randall Road Elgin, IL 60123 (Pick-up/drop-off only)

MARYLAND

62 Mountain Road Glen Burnie, MD 21061

MASSACHUSETTS

60 Glacier Drive Suite G Westwood, MA 02090

MINNESOTA

7850-12th Avenue South Airport Business Center Bloomington, MN 55425

OHIO

2236 Waycross Road Civic Center Plaza ForestPark, OH 45240

PENNSYLVANIA

2221 Cabot Blvd. West Suite B Langhorne, PA 19047

TENNESSEE

3800 Ezell Road Suite 806 Nashville, TN 37211

TEXAS

13615 Welch Road Suite 101 Farmers Branch, TX 75244

WASHINGTON

20425-84th Avenue South Kent, WA 98032

HAWAII

99-859 Iwaiwa Street Aiea, Hawaii 96701 Phone (808) 488-1996 Fax (808) 486-4369

Service in Puerto Rico

Matsushita Electric of Puerto Rico, Inc. Panasonic Sales Company/ Factory Servicenter:

Ave. 65 de Infantería. Km. 9.5 San Gabriel Industrial Park Carolina, Puerto Rico 00985

Phone (787) 750-4300 Fax (787) 768-2910

As of January 2001

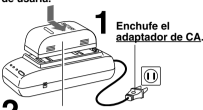
Spanish Quick Use Guide/Guía Para Uso Rápido

Antes de comenzar...

• Inserte un casete con lengüeta para prevención del grabado.

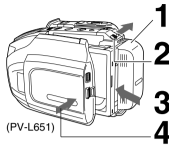
Cargue la batería

Cargue completamente la batería antes de usarla.



Instale la batería. El indicador de carga (CHARGE) parpadea, luego queda encendido si ha terminado la carga. Desmonte la batería.

Inserte el casete



Coloque <u>la batería</u> cargada.

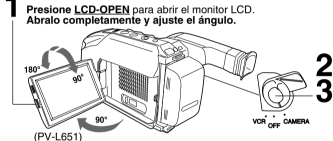
Deslice <u>TAPE</u> <u>EJECT</u> para abrir la compuerta.

Inserte el casete.

Presione aquí para cerrar la compuerta.

Grabación con la videocámara

Cuando el monitor LCD está completamente abierto, el visor se desconecta automáticamente.



Ajuste POWER a CAMERA.

Presione <u>RECORD/PAUSE</u> para comenzar la grabación.

Presione <u>RECORD/PAUSE</u> otra vez para hacer una pausa en la grabación.

Reproduzca usando el monitor LCD

Cuando el monitor LCD está completamente abierto, el visor se desconecta automáticamente.



Presione <u>REWIND/SEARCH</u> para rebobinar la cinta.

Presione <u>PLAY</u> para comenzar la reproducción.

Presione <u>STOP</u> para finalizar la reproducción.

Reproduccion con efectos especiales

Para localizar rapidamente una escena especifica

Oprimir el botón de localización (SEARCH).

Para congelar una imagen

- Oprimir el botón de pausa/imagen fija (PAUSE/STILL).
- Oprimir nuevamente el botón cuando se desea continuar reproduciendo.

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Panasonic Consumer Electronics Company, Division of Matsushita Electric Corporation of America One Panasonic Way Secaucus, New Jersey 07094 Panasonic Sales Company ("PSC"), Division of Matsushita Electric of Puerto Rico, Inc. Ave. 65 de Infanteria, Km. 9.5 San Gabriel Industrial Park

Carolina, Puerto Rico 00985

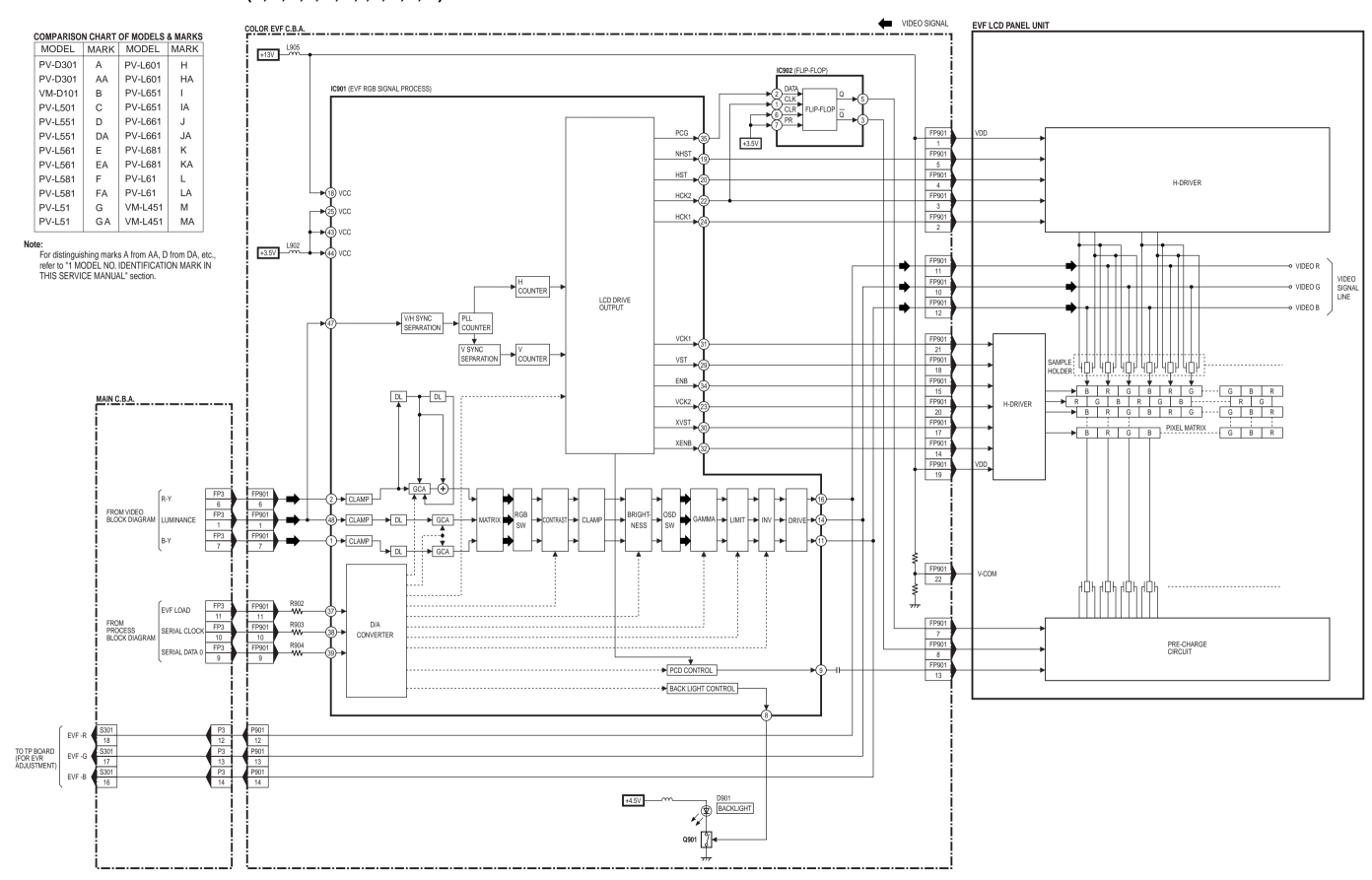


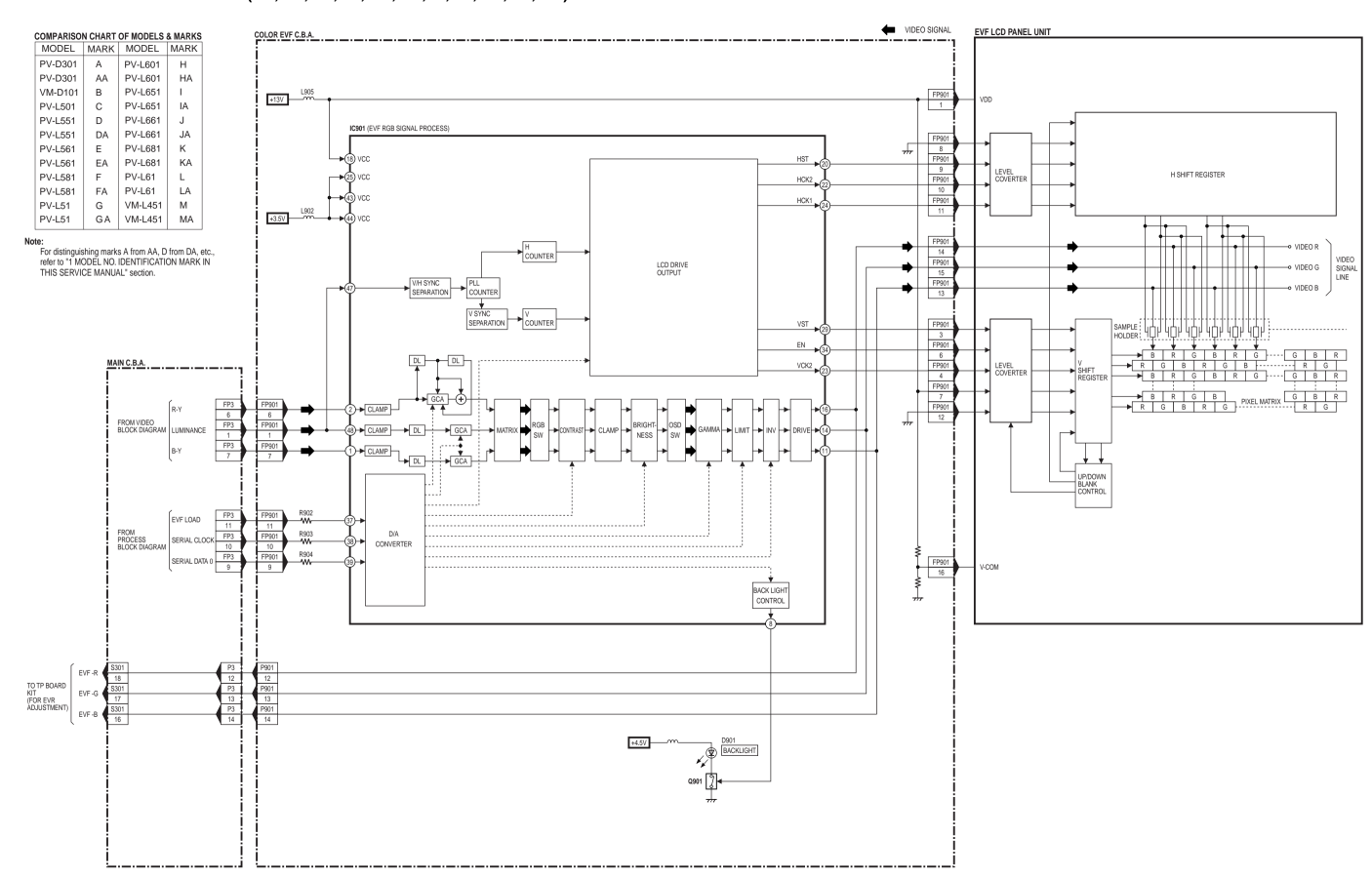
Ref. No.	Side View	Color	Ref. No.	Side View	Color
②		Silver	(83)	mm	Black
469	mm Mm	Black	6 0		Silver
(17)	mm A	Black	622		Gold
		Black	604		Gold
®		Black	633	mm Amazon	Black

Ref. No.	Side View	Color	
(88)	mm M	Black	
604)	l mm	Black	
617		Black	
637		Gold	
642		Black	

Ref. No.	Side View	Color	Ref. No.	Side View	Color
@	hmm hmm	Gold	415)	mm	Gold
403	mm	Gold	41 8	mm	Black
412)	mm	Gold	(17)	mm	Gold
(£)	mm imm	Gold	@ 3	mm	Silver
(14)		Gold	2	mm in many	Gold

Ref. No.	Side View	Color
632	mm in mm	Gold
639	mm in the second secon	Gold
640		Gold





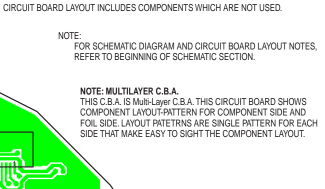
MAIN C.B.A. LSEP8069G1 (A, AA) / LSEP8069F1 (B) / LSEP8069H1 (C) / LSEP8069A1 (D, DA) / LSEP8069L1 (E, EA) / LSEP8069J1 (F, FA) / LSEP8069N1 (G, GA) / LSEP8069B1 (H, HA) / LSEP8069C1 (I, IA) / LSEP8069M1 (J, JA) / LSEP8069K1 (K, KA) / LSEP8069P1 (L, LA) / LSEP8069E1 (M, MA)

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,
REPLACE ONLY WITH THE SAME TYPE 1.5A 63V FUSE.
ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES
D' INCENDIE N' UTILISERQUE DES FUSIBLE DE MÉME
TYPE 1.5A 63V

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,
REPLACE ONLY WITH THE SAME TYPE 2.5A 63V FUSE.
ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES
D' INCENDIE N' UTILISERQUE DES FUSIBLE DE MÉME
TYPE 2.5A 63V

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.

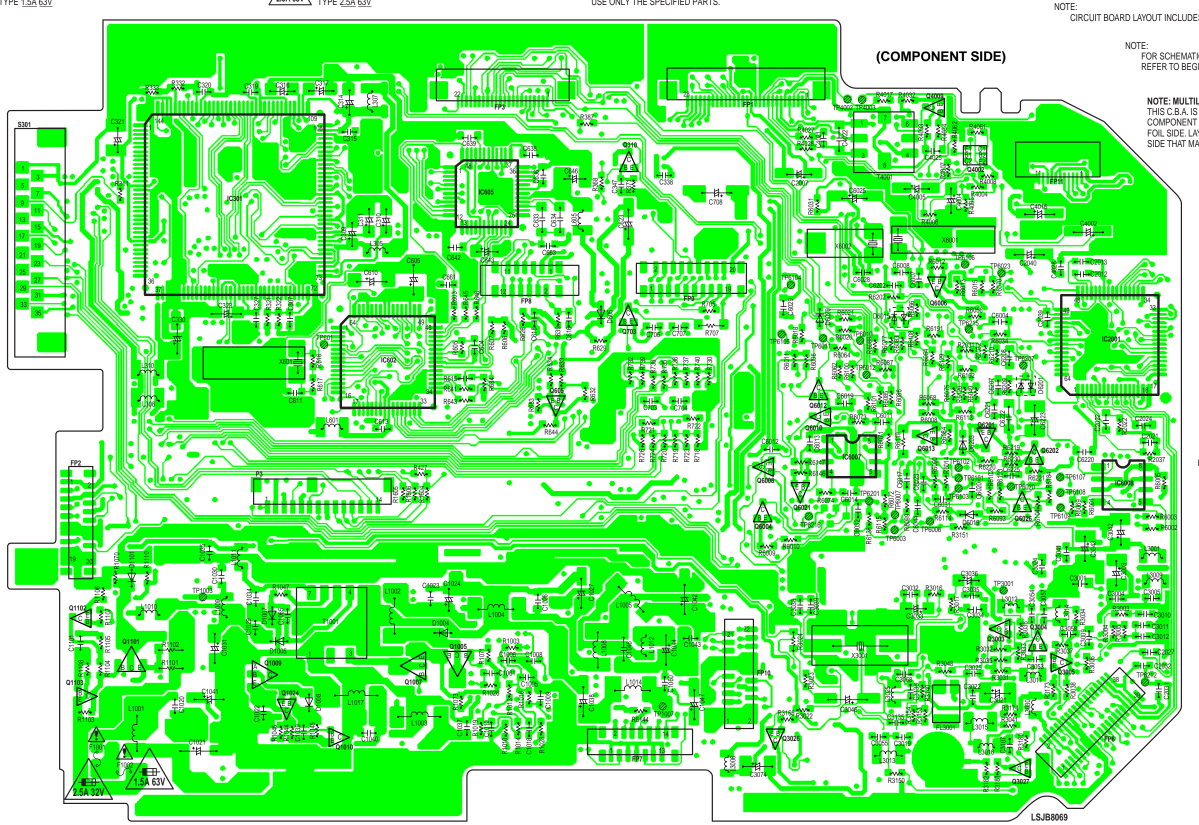
CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS. FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING, PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.



COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	HA
PV-D301	AA	PV-L651	I
VM-D101	В	PV-L651	IA
PV-L501	С	PV-L661	J
PV-L551	D	PV-L661	JA
PV-L551	DA	PV-L681	K
PV-L561	E	PV-L681	KA
PV-L561	EA	PV-L61	L
PV-L581	F	PV-L61	LA
PV-L581	FA	VM-L451	М
PV-L51	G	VM-L451	MA
PV-L51	GA		
PV-L601	Н		

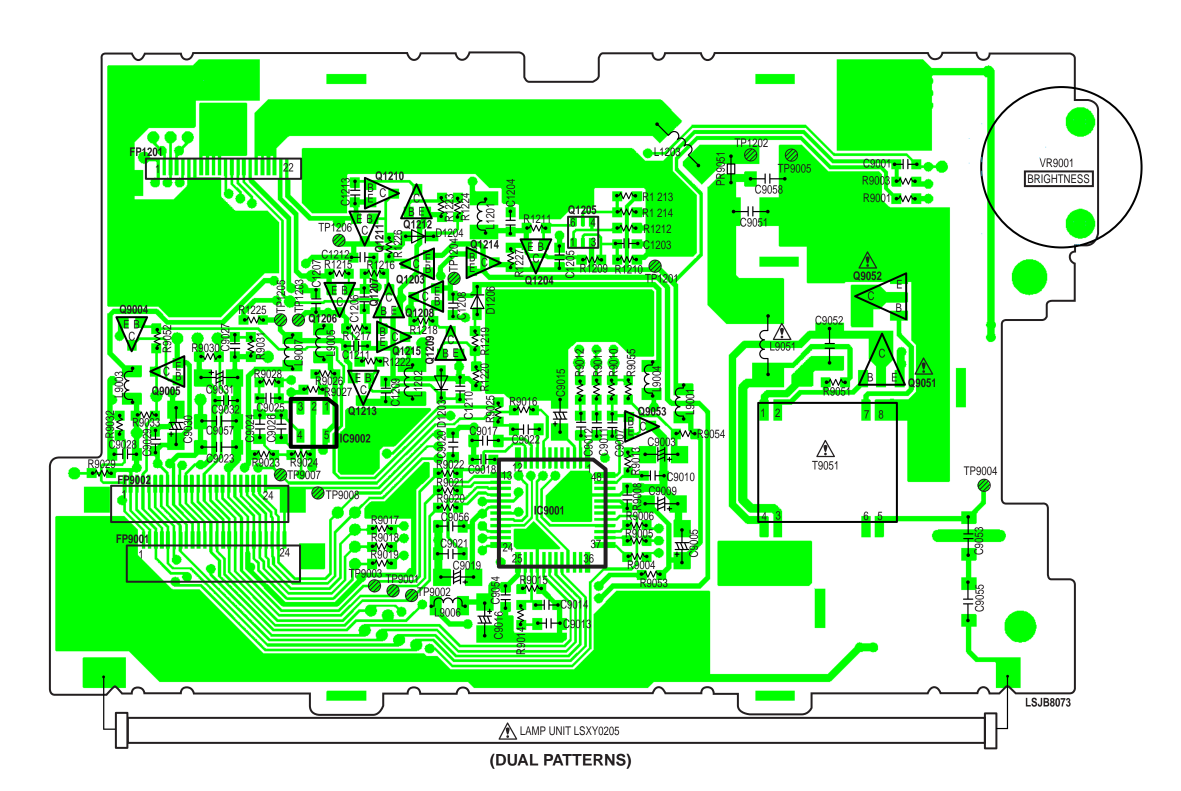
For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.



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USE ONLY THE SPECIFIED PARTS.

NOT

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.



COMPARISON CHART OF MODELS & MARKS

001111 7 (1 (100)		OI MODELO	<u> </u>
MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	HA
PV-D301	AA	PV-L651	I
VM-D101	В	PV-L651	IA
PV-L501	С	PV-L661	J
PV-L551	D	PV-L661	JA
PV-L551	DA	PV-L681	K
PV-L561	Е	PV-L681	KA
PV-L561	EA	PV-L61	L
PV-L581	F	PV-L61	LA
PV-L581	FA	VM-L451	М
PV-L51	G	VM-L451	MA
PV-L51	GA		
PV-L601	Н		

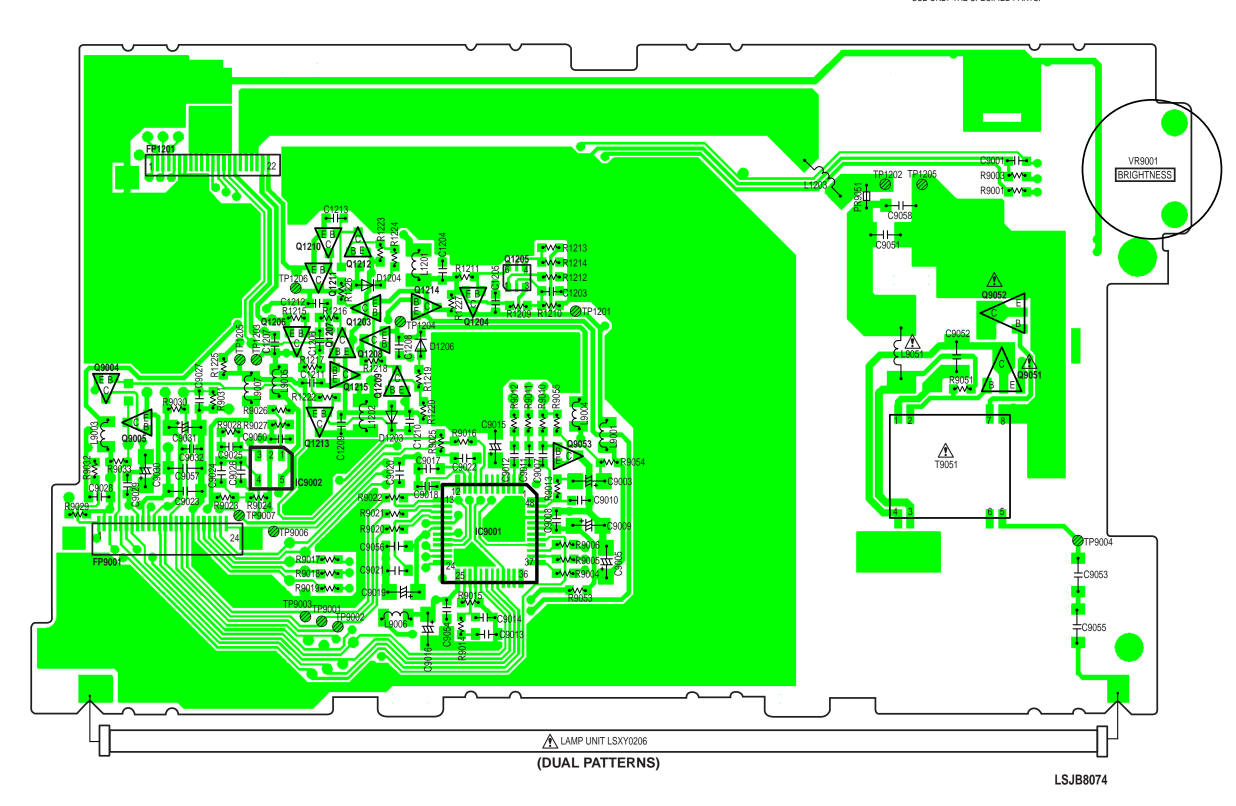
Note

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NOT

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.



COMPARISON CHART OF MODELS & MARKS

OWIFAILISO	1 CHART	OF WIODELS	O MINITAL
MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	HA
PV-D301	AA	PV-L651	I
VM-D101	В	PV-L651	IA
PV-L501	С	PV-L661	J
PV-L551	D	PV-L661	JA
PV-L551	DA	PV-L681	K
PV-L561	E	PV-L681	KA
PV-L561	EA	PV-L61	L
PV-L581	F	PV-L61	LA
PV-L581	FA	VM-L451	М
PV-L51	G	VM-L451	MA
PV-L51	GΑ		
PV-L601	Н		

Note

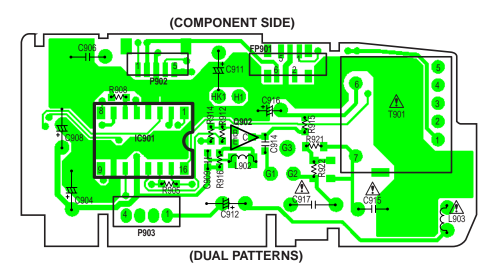
For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

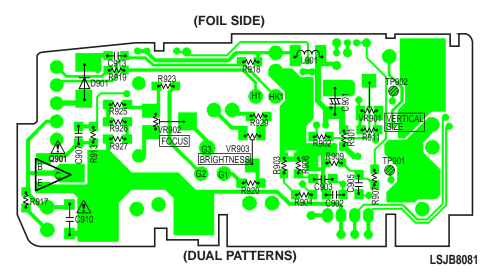
EVF C.B.A. LSEQ0598 (B, C)

IMPORTANT SAFETY NOTICE: COMPONENTS IDENTIFIED BY THE SIGN A HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.

NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES. REFER TO BEGINNING OF SCHEMATIC SECTION.





COMPARISON CHART OF MODELS & MARKS

COMPARISO	OF MODELS	& MARKS	
MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	HA
PV-D301	AA	PV-L651	1
VM-D101	В	PV-L651	IA
PV-L501	С	PV-L661	J
PV-L551	D	PV-L661	JA
PV-L551	DA	PV-L681	K
PV-L561	Е	PV-L681	KA
PV-L561	EA	PV-L61	L
PV-L581	F	PV-L61	LA
PV-L581	FA	VM-L451	M
PV-L51	G	VM-L451	MA
PV-L51	GΑ		
PV-L601	Н		

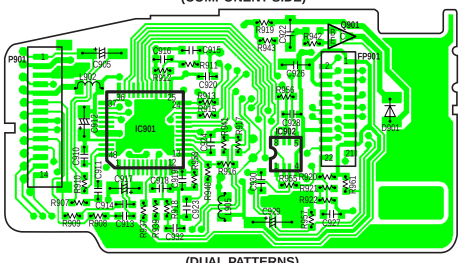
Note:
For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

COLOR EVF C.B.A. LSEP8113A1 (A,D,E,F,G,H,I,J,K,L,M)

NOTE:

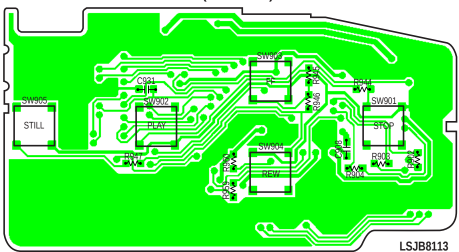
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.





(DUAL PATTERNS)





(DUAL PATTERNS)

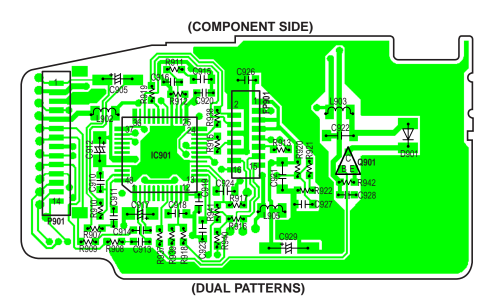
	COMPARISO	N CHART	OF MODELS	& MARKS
	MODEL	MARK	MODEL	MARK
	PV-D301	Α	PV-L601	HA
	PV-D301	AA	PV-L651	- 1
	VM-D101	В	PV-L651	IA
	PV-L501	С	PV-L661	J
	PV-L551	D	PV-L661	JA
	PV-L551	DA	PV-L681	K
	PV-L561	E	PV-L681	KA
	PV-L561	EA	PV-L61	L
	PV-L581	F	PV-L61	LA
	PV-L581	FA	VM-L451	М
	PV-L51	G	VM-L451	MA
	PV-L51	GΑ		
	PV-L601	Н		
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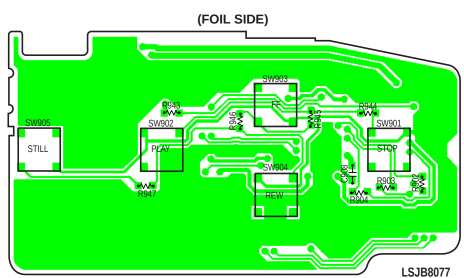
Note:
For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

COLOR EVF C.B.A. LSEP8077A1 (AA,DA,EA,FA,GA,HA,IA,JA,KA,LA,MA)

NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.



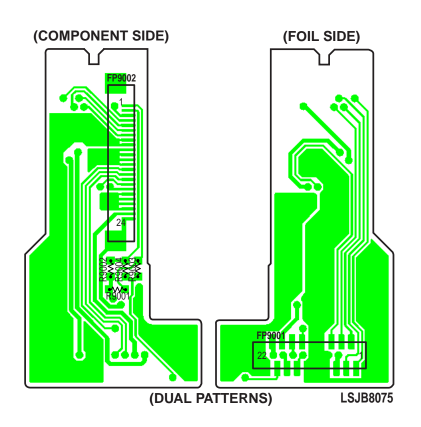


(DUAL PATTERNS)

COMPARISO	N CHART	OF MODELS	& MARKS
MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	HA
PV-D301	AA	PV-L651	- 1
VM-D101	В	PV-L651	IA
PV-L501	С	PV-L661	J
PV-L551	D	PV-L661	JA
PV-L551	DA	PV-L681	K
PV-L561	E	PV-L681	KA
PV-L561	EA	PV-L61	L
PV-L581	F	PV-L61	LA
PV-L581	FA	VM-L451	M
PV-L51	G	VM-L451	MA
PV-L51	GA		
PV-L601	Н		
	•		

Note:
For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

NOTE: FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.



COMPARISON	CHARTOE	MODELC	MADKE

MODEL MARK MODEL MARK					
MODEL	MARK	MODEL	MARK		
PV-D301	Α	PV-L601	HA		
PV-D301	AA	PV-L651	ı		
VM-D101	В	PV-L651	IA		
PV-L501	С	PV-L661	J		
PV-L551	D	PV-L661	JA		
PV-L551	DA	PV-L681	K		
PV-L561	E	PV-L681	KA		
PV-L561	EA	PV-L61	L		
PV-L581	F	PV-L61	LA		
PV-L581	FA	VM-L451	M		
PV-L51	G	VM-L451	MA		
PV-L51	GΑ				
PV-L601	Н				

NOTE:

REFER TO "MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" SECTION.

1. Important safety notice

Components identified by the sign \bigwedge have special characteristics important for safety. When replacing any of these components. Use only the specified parts.

Do not use the part number shown on this drawing for ordering.

The correct part number and part value is shown in the parts list, and may be slightly different or amended since this drawing was prepared.

3. Use only original replacement parts:

To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list section of the service manual.

- Parts different in shape or size may be used.
 However, only interchangeable parts will be supplied as service replacement parts.
- 5. Test point information
 - ② :Test point with no test pin.

Schematic Diagram Notes

Indication for Zener Voltage of Zener Diodes
 The Zener Voltage of Zener Diodes are indicated as such on Schematic Diagrams.

Example:

(6.2V).....Zener Voltage

2. How to identify Connectors

Each connector is labeled with a Connector No. and Pin No. Indicating what it is connected to,

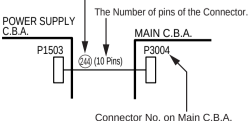
in other words, its counter part.

Use the interconnection schematic diagram to find the connection between associated connectors.

Example:

The connections between C.B.A.s are shown below.

Ref. No. of the connection parts such as lead cable, flexible cable which is supplied as a replacement parts.



3. Parts enclosed in dashed lines marked "Z" are not used in any models included in this service manual.

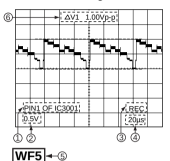
Example:



4. The part number shown on this drawing is only main part number, except for safety parts. Be sure to make your orders of replacement parts according to the parts list.

Signal Waveform Note

How to read Signal Waveform



- (1) Connecting Point
- (2) Volts/Div
- ③ Operation Mode of VCR
- 4 Time/Div
- (5) Waveform Point on Schematic
- 6 ΔV1:Peak to Peak

Voltage Chart Note

Voltage Measurement

- a. Color bar signal in SP mode.
- b. ---: Unmeasurable or not necessary to measure.

Circuit Board Layout Note

Circuit Board Layout shows components installed for various models.

For proper parts content for the model you are servicing, please refer to the schematic diagram and parts list.

NOTE:

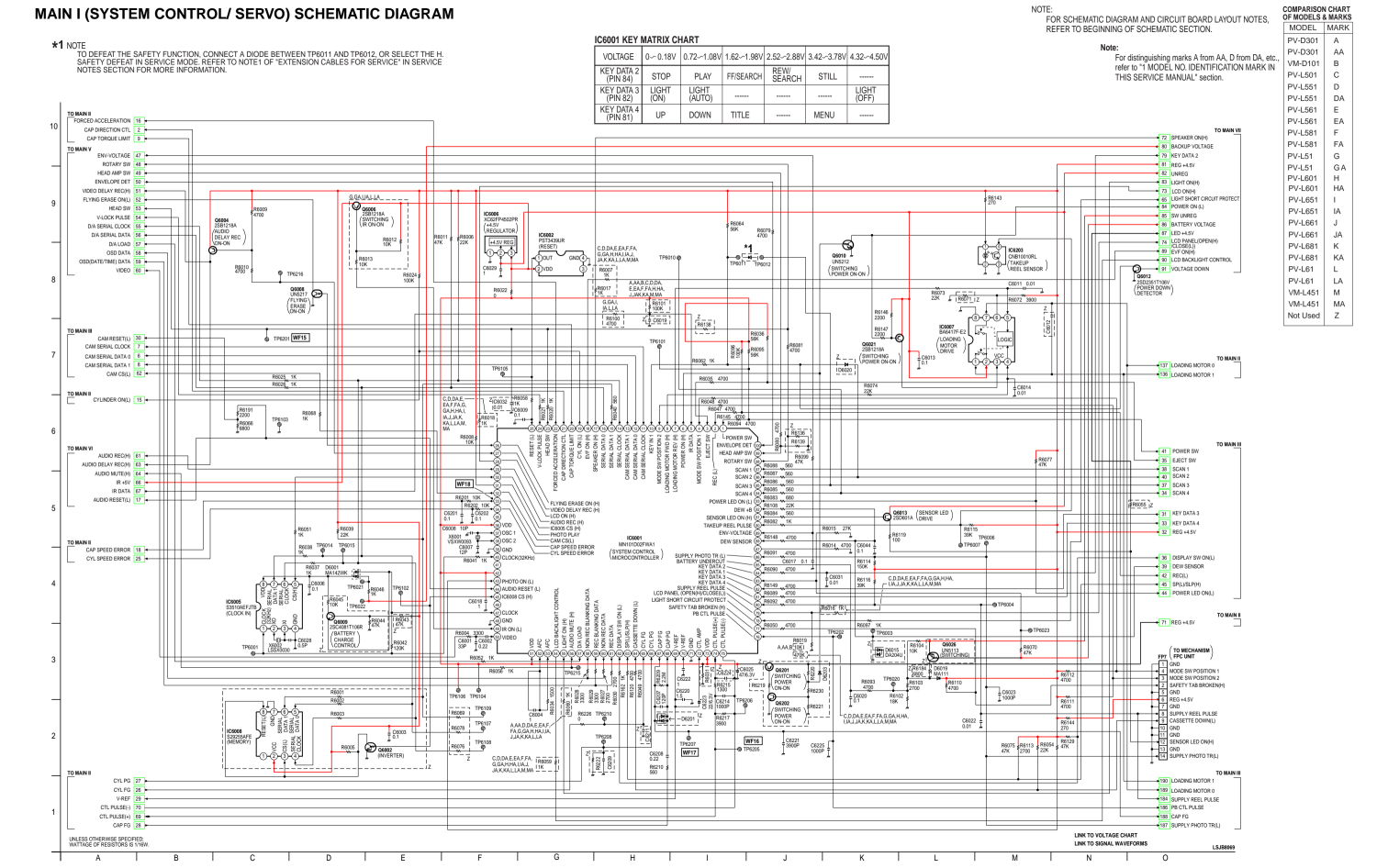
Circuit Board Layout includes components which are not used.

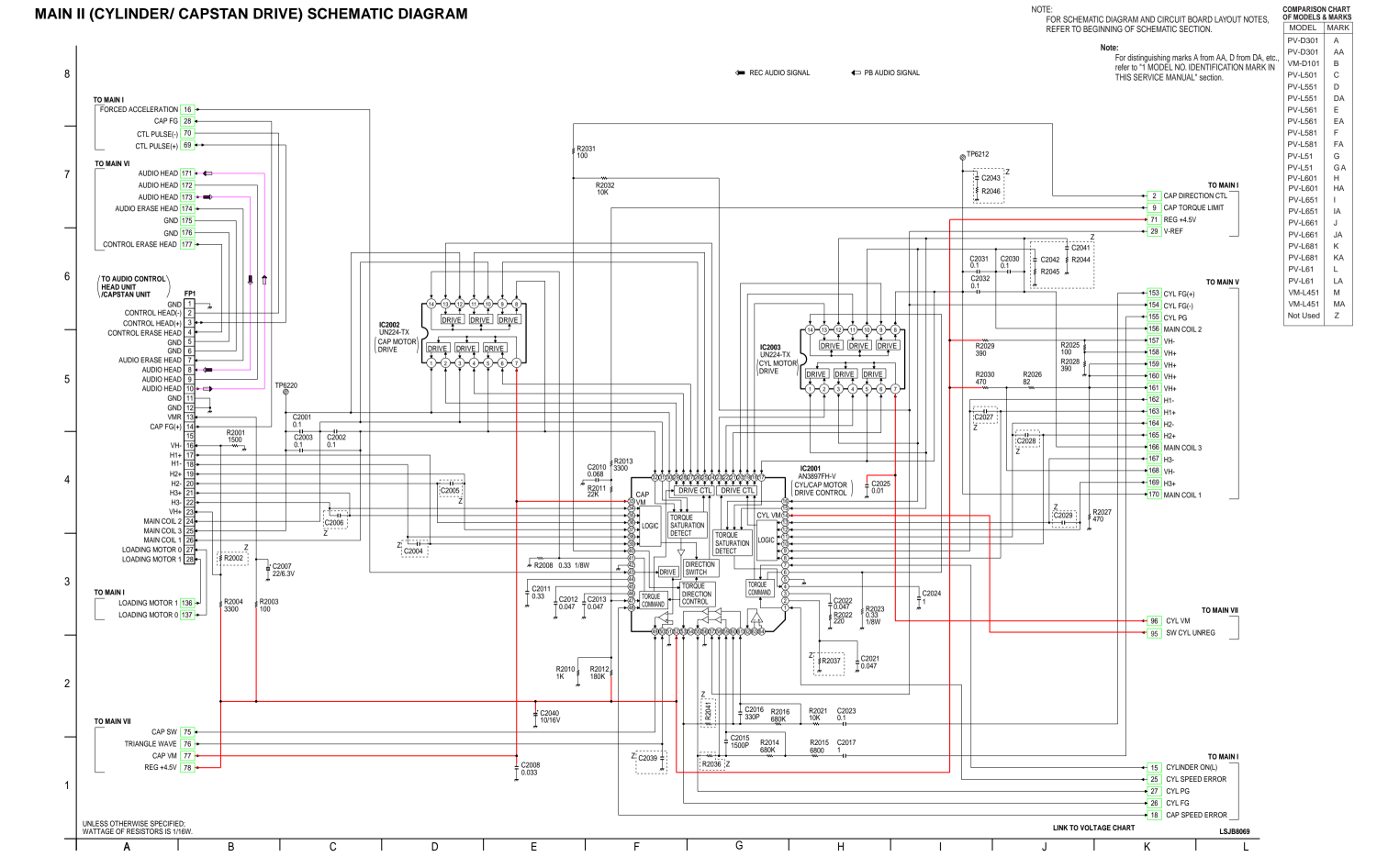
COMPARISON CHART OF MODELS & MARKS				
MODEL	MARK	MODEL	MARK	
PV-D301	Α	PV-L601	HA	
PV-D301	AA	PV-L651	I	
VM-D101	В	PV-L651	IA	
PV-L501	С	PV-L661	J	
PV-L551	D	PV-L661	JA	
PV-L551	DA	PV-L681	K	
PV-L561	E	PV-L681	KA	
PV-L561	EA	PV-L61	L	
PV-L581	F	PV-L61	LA	
PV-L581	FA	VM-L451	M	
PV-L51	G	VM-L451	MA	
PV-L51	GA	Not Used	Z	
PV-L601	Н			

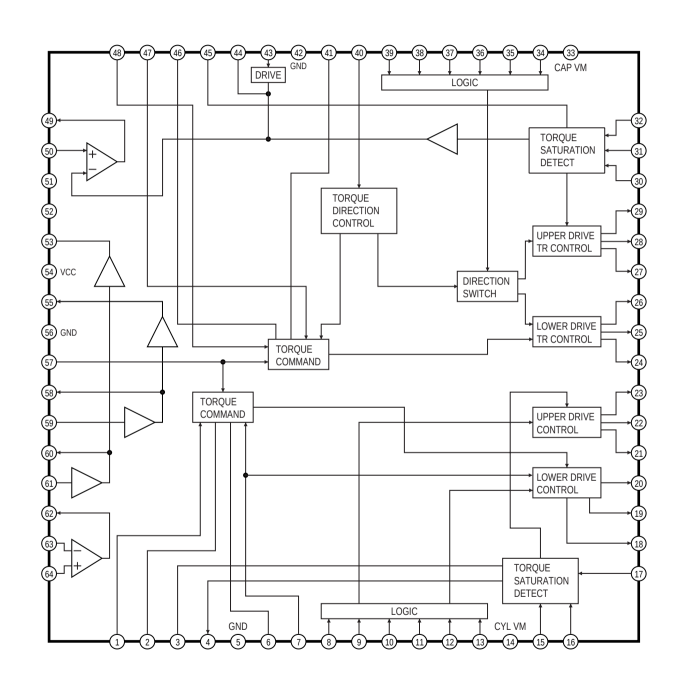
Note

For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

Note: Refer to item 3 of Schematic Diagram Notes for mark "Z".





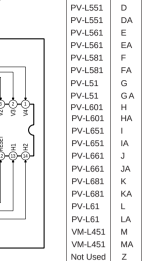


NOTE:

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Not

For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.



COMPARISON CHART

OF MODELS & MARKS

PV-D301 PV-D301

VM-D101

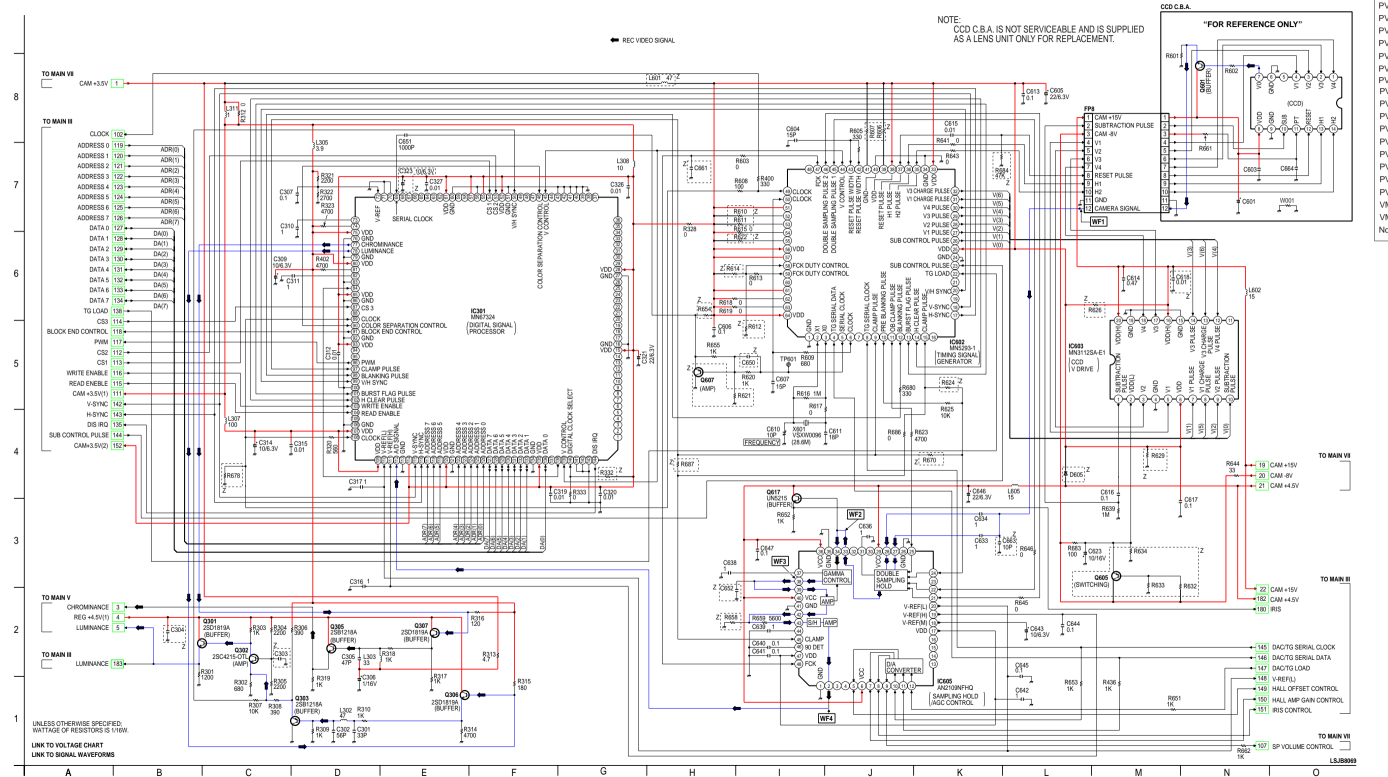
PV-L501

MODEL MARK

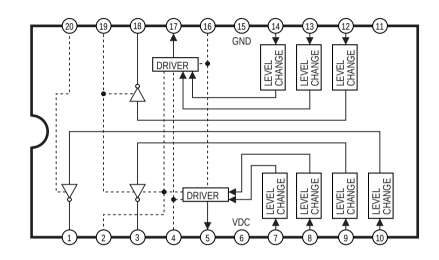
AA

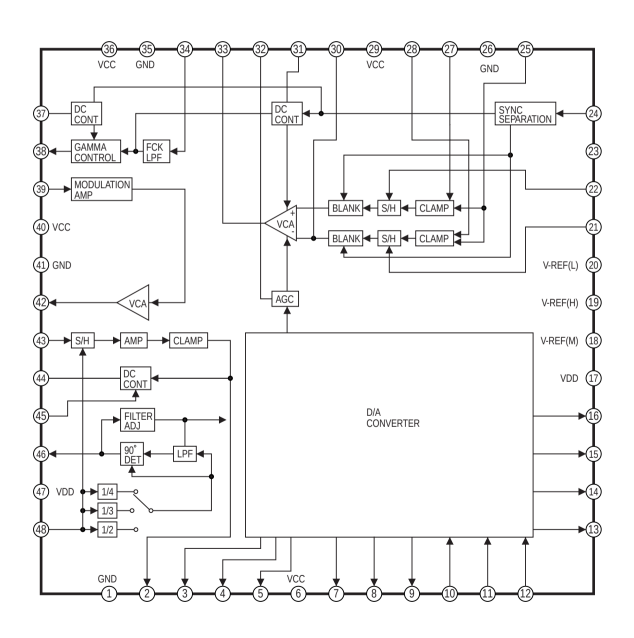
В

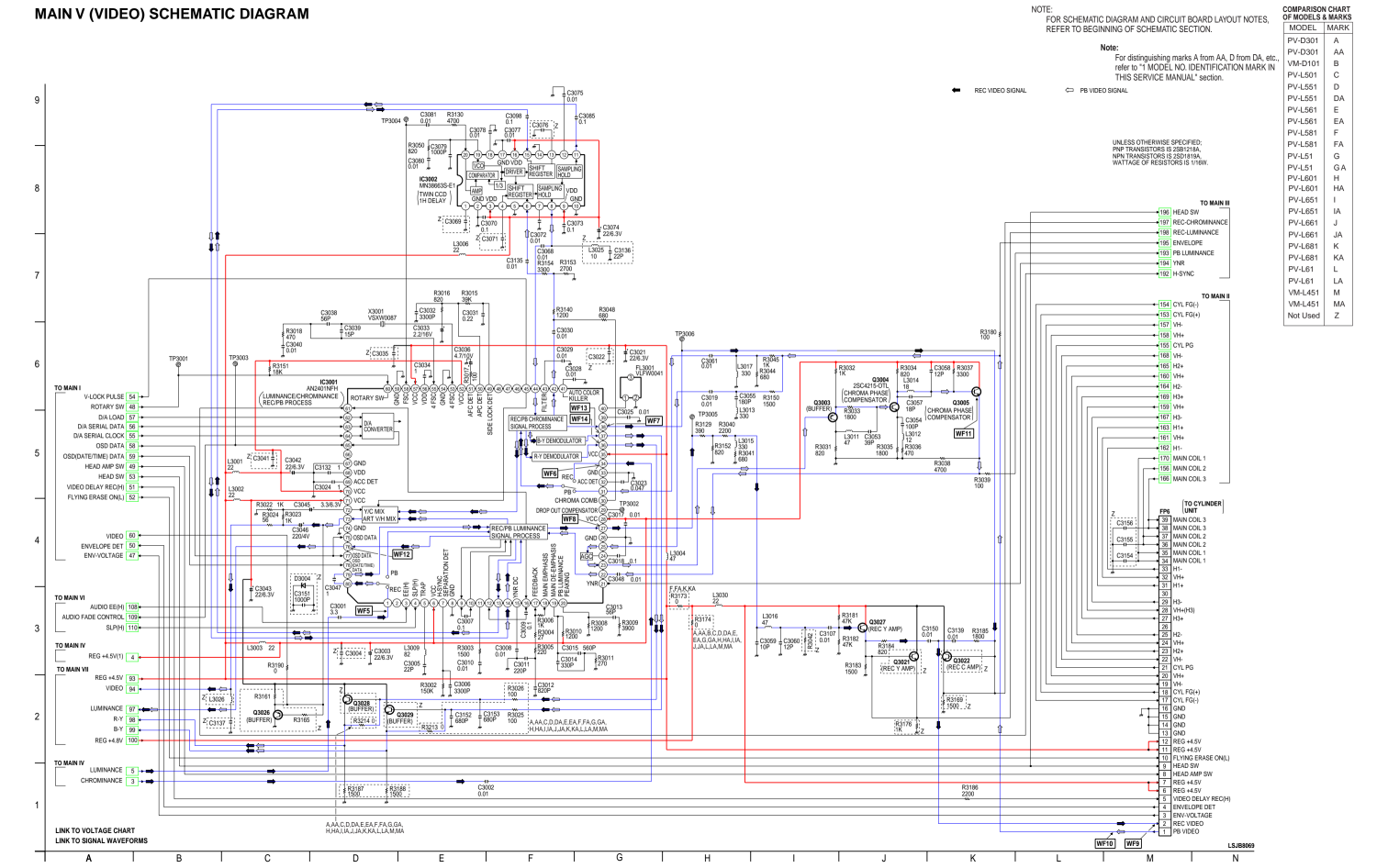
С



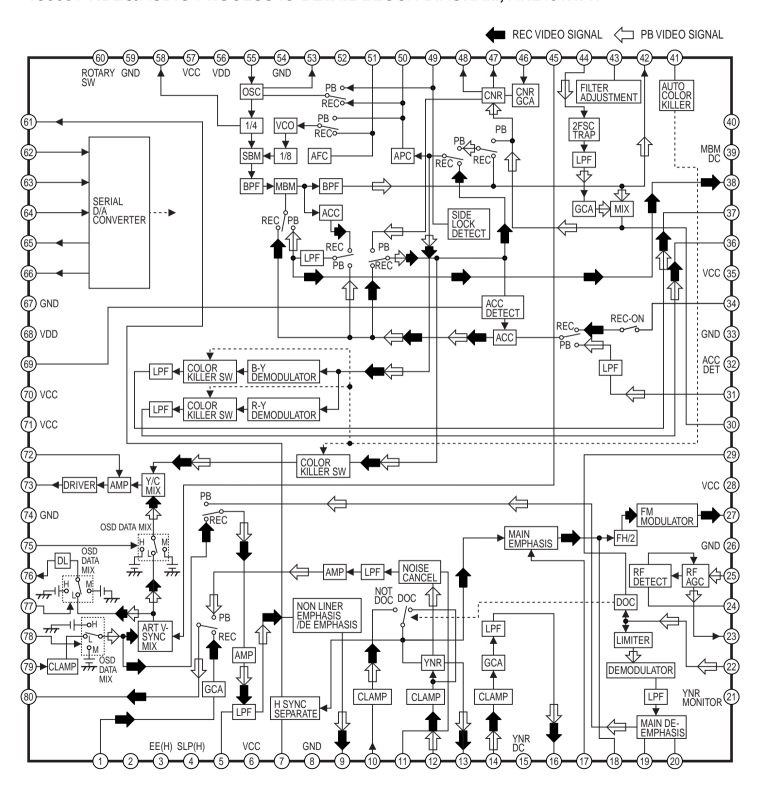
IC605 SAMPLING HOLD/AGC CONTROL IC-DETAIL BLOCK DIAGRAM, AN2109NFHQ







IC3001 VIDEO/AUDIO PROCESS IC-DETAIL BLOCK DIAGRAM, AN2401NFH



В

Α

С

D

Ε

LINK TO VOLTAGE CHART

Н

G

LSJB8069

MAIN VII (POWER SUPPLY) SCHEMATIC DIAGRAM

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,
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D' INCENDIE N' UTILISERQUE DES FUSIBLE DE MÉME
TYPE 1.5A 32V

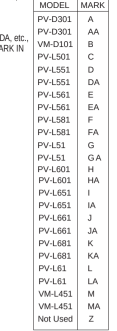
CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,
REPLACE ONLY WITH THE SAME TYPE 2.5A 63V FUSE.
ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES
D' INCENDIE N' UTILISERQUE DES FUSIBLE DE MÉME
TYPE 2.5A 63V

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FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

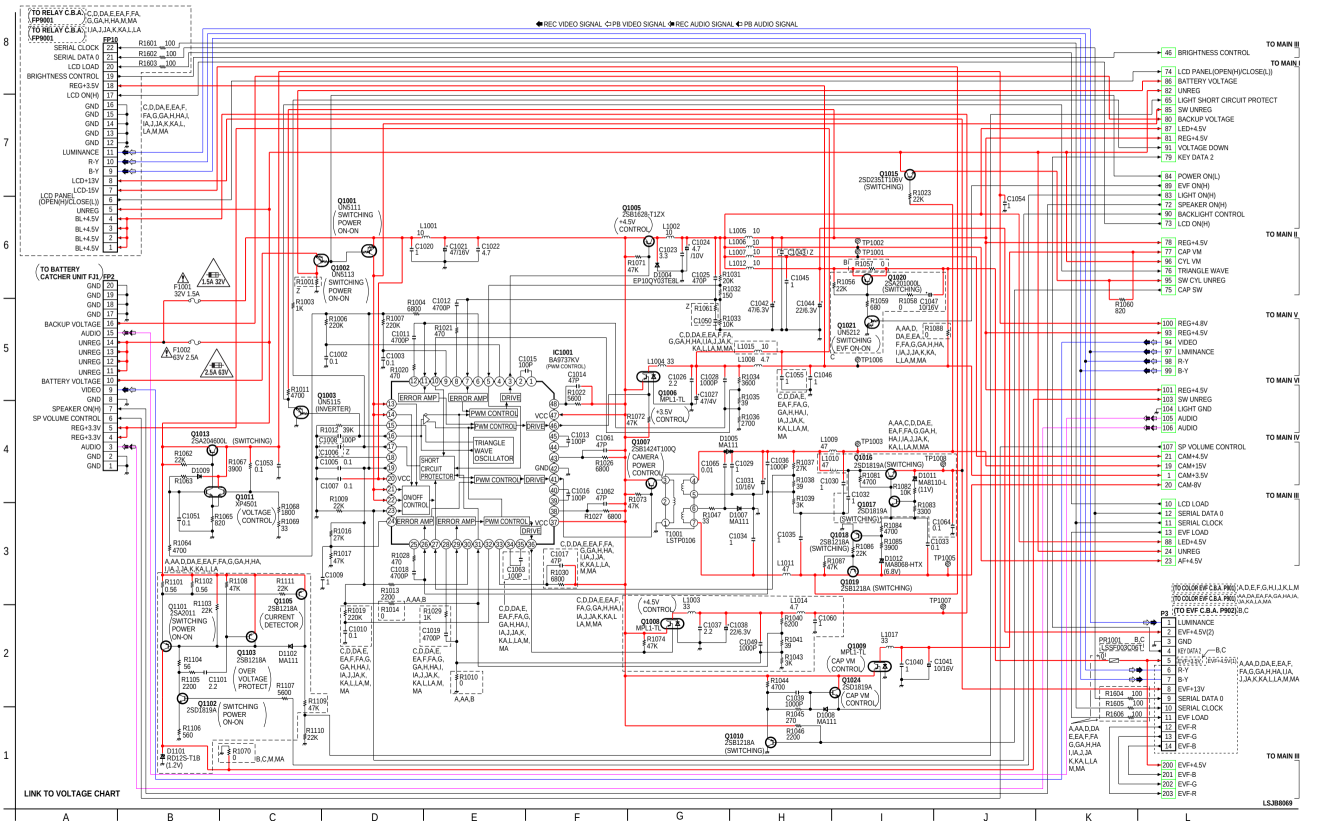
Note:

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COMPARISON CHART

OF MODELS & MARKS



Α

AA

В

С

D

DA

EΑ

FA

GΑ

Н

HA

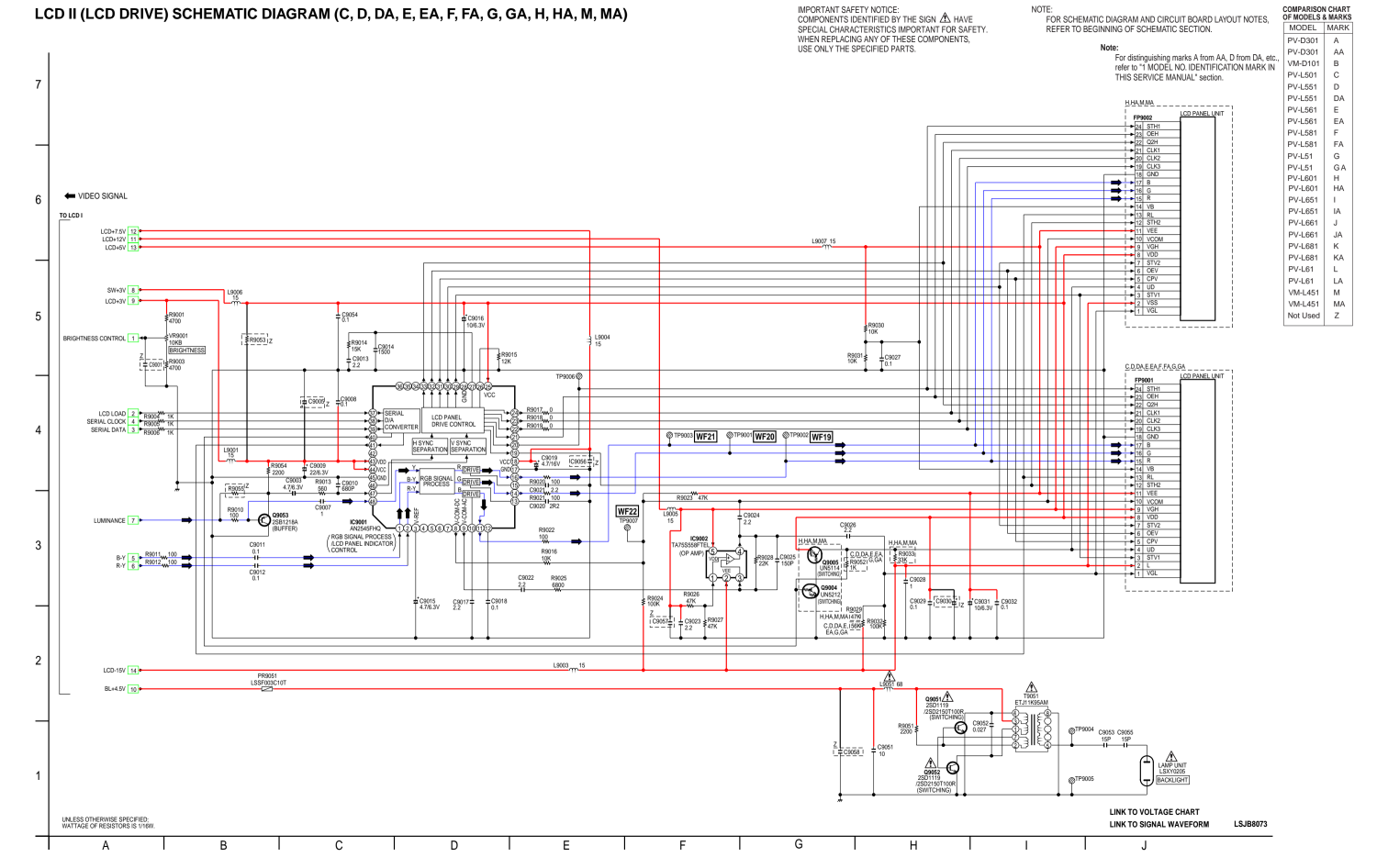
JA

KA

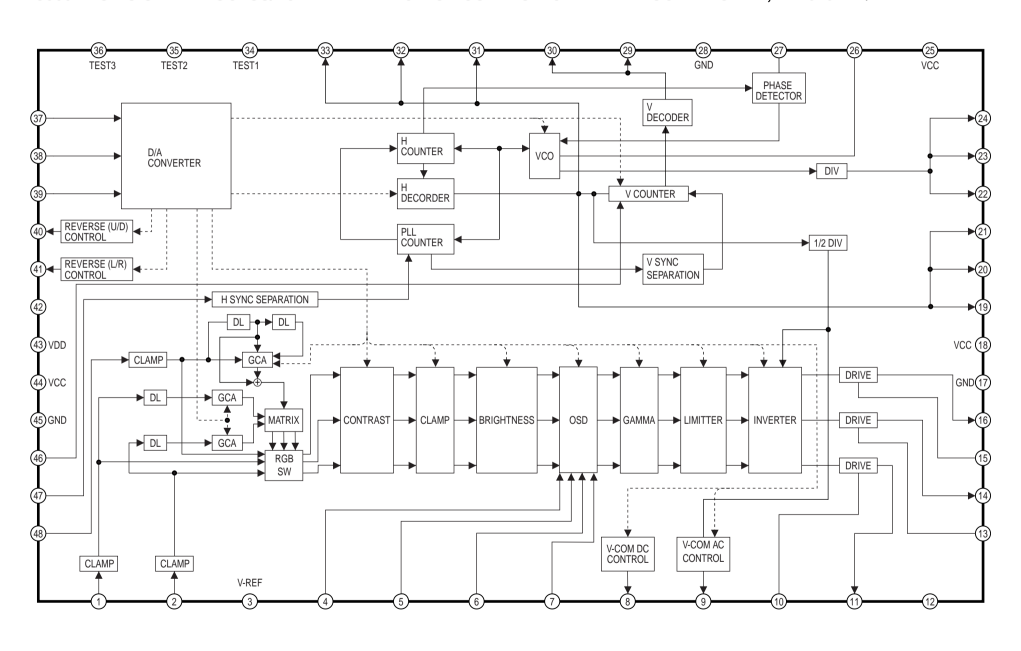
LA

M

MA



IC9001 RGB SIGNAL PROCESS/LCD PANEL INDICATOR CONTROL IC-DETAIL BLOCK DIAGARM, AN2545FHQ



Α

AA

В

С

D

DA

EΑ

FA

GΑ

Н

НА

JA

KA

LA

M

MA

Z

G

Н

UNLESS OTHERWISE SPECIFIED; WATTAGE OF RESISTORS IS 1/16W.

В

С

D

Ε

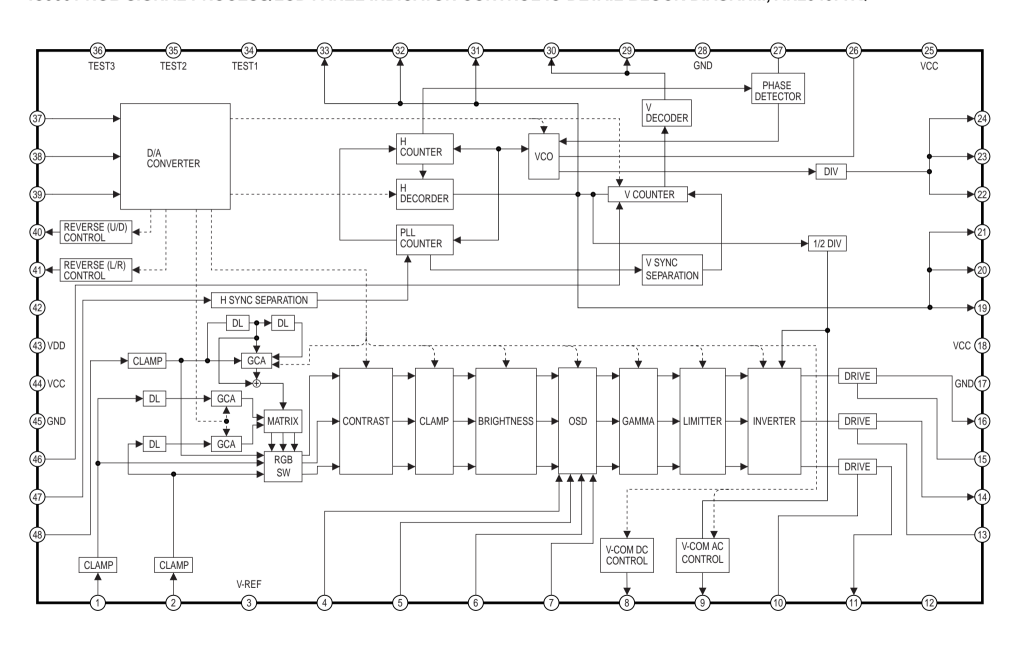
ØTP9005

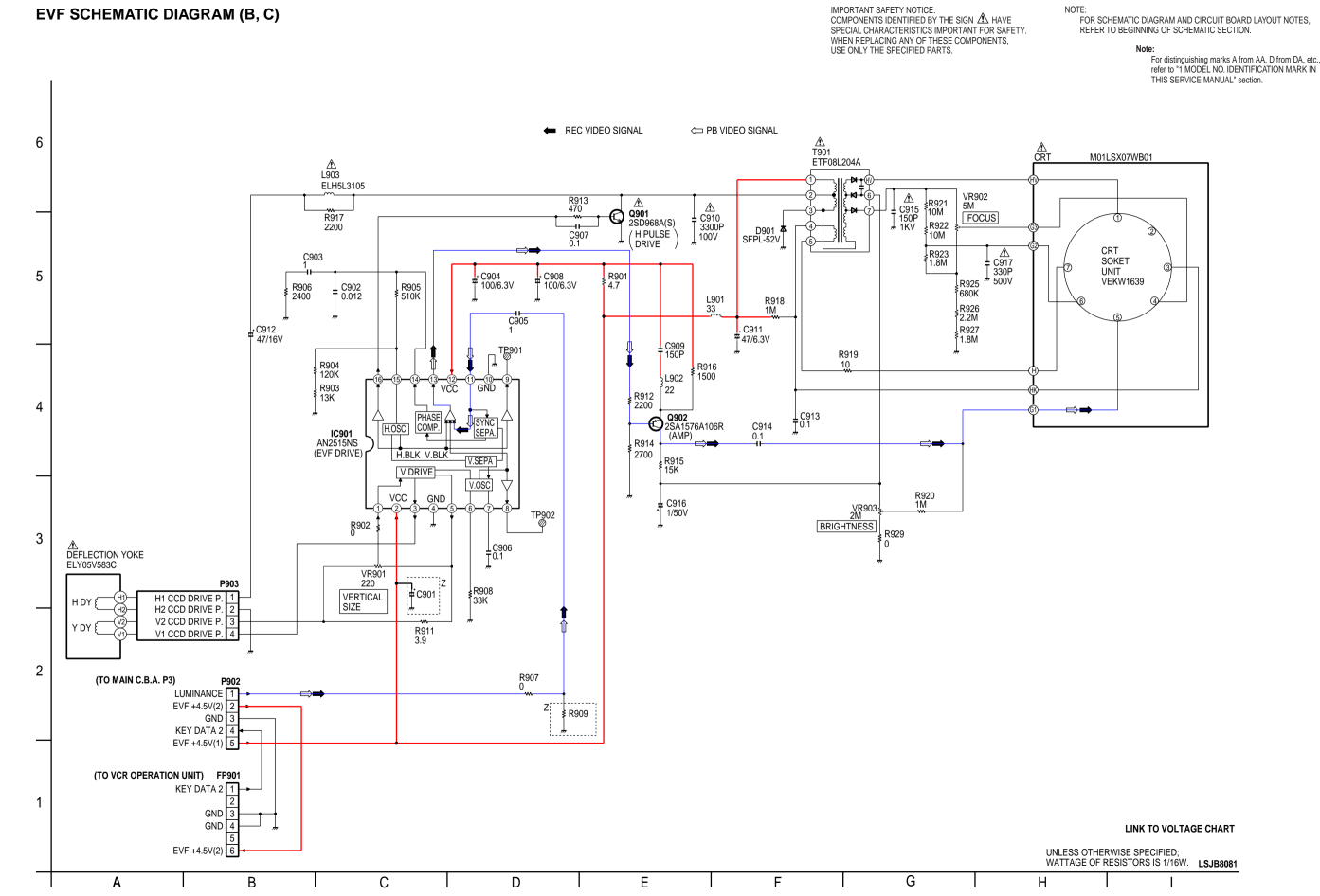
LINK TO VOLTAGE CHART

LINK TO SIGNAL WAVEFORM

LSJB8074

IC9001 RGB SIGNAL PROCESS/LCD PANEL INDICATOR CONTROL IC-DETAIL BLOCK DIAGARM, AN2545FHQ





COMPARISON CHART

OF MODELS & MARKS

MODEL MARK

Α

AA

В

D

DA

EΑ

FA

GΑ

HA

JA

KA

LA

M

MA

Н

PV-D301

PV-D301

VM-D101

PV-L501

PV-L551

PV-L551

PV-L561 PV-L561

PV-L581

PV-L581

PV-L51

PV-L51

PV-L601

PV-L601

PV-L651

PV-L651

PV-L661

PV-L661

PV-L681

PV-L681

PV-L61

PV-L61

VM-L451

VM-L451

Not Used

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

COMPARISON CHART OF MODELS & MARKS

MODEL MARK PV-D301 Α PV-D301 AA VM-D101 В PV-L501 PV-L551 D PV-L551 DA PV-L561 PV-L561 EΑ PV-L581 PV-L581 FA PV-L51 PV-L51 GΑ PV-L601 Н PV-L601 HA PV-L651

JA

KA

LA

M

MA

Z

PV-L651

PV-L661

PV-L661 PV-L681

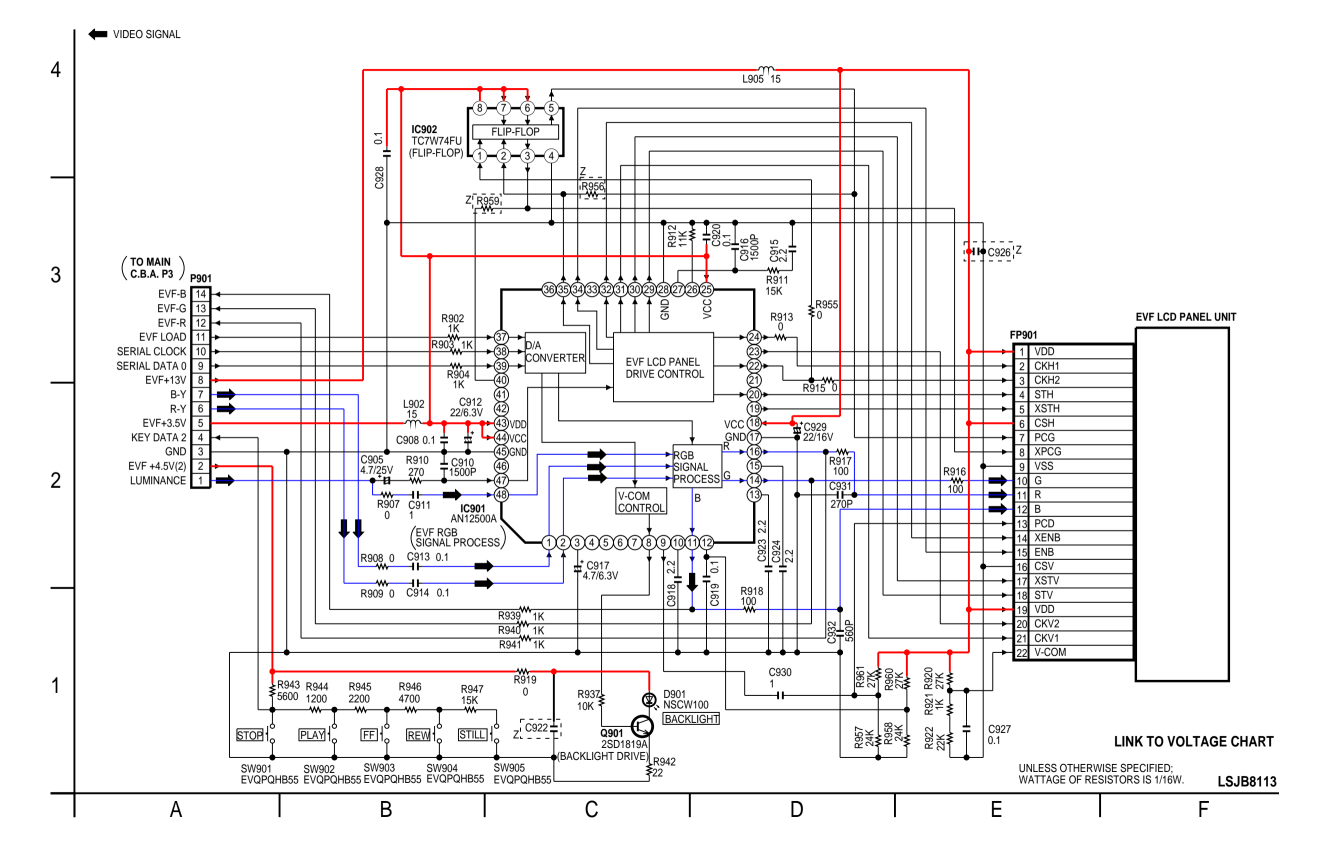
PV-L681

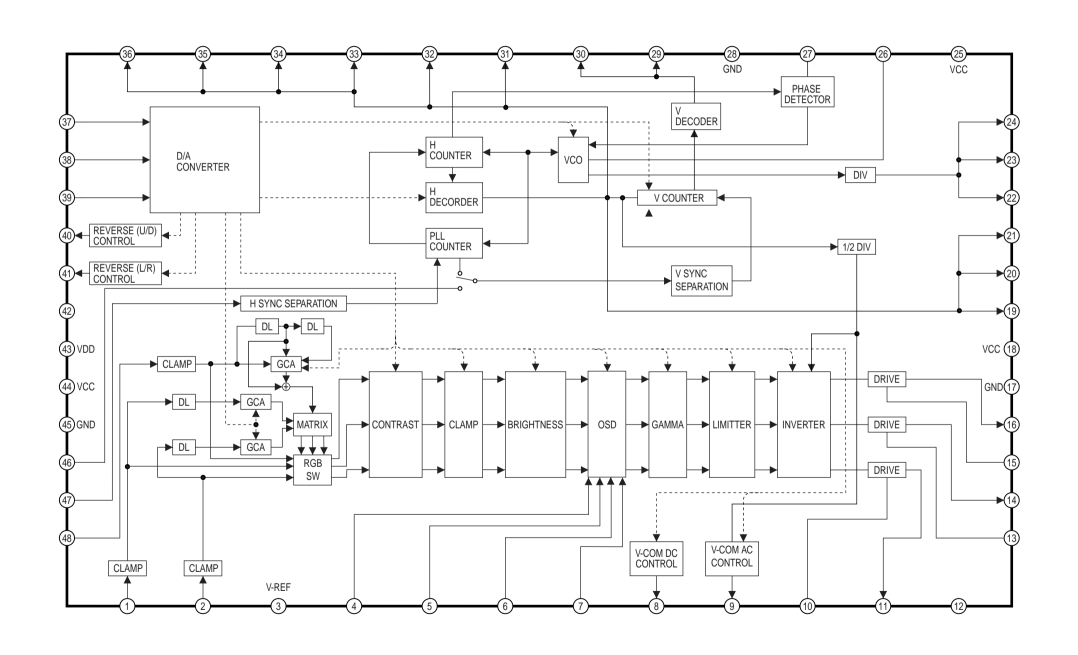
PV-L61 PV-L61

VM-L451

VM-L451

Not Used





FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

COMPARISON CHART OF MODELS & MARKS

MODEL MARK PV-D301 Α PV-D301 AA VM-D101 В PV-L501 С PV-L551 D PV-L551 DA PV-L561 PV-L561 EΑ PV-L581 PV-L581 FA PV-L51 PV-L51 GΑ PV-L601 Н PV-L601 PV-L651

JA

KA

LA

M

MA

Z

PV-L651

PV-L661

PV-L661

PV-L681

PV-L681

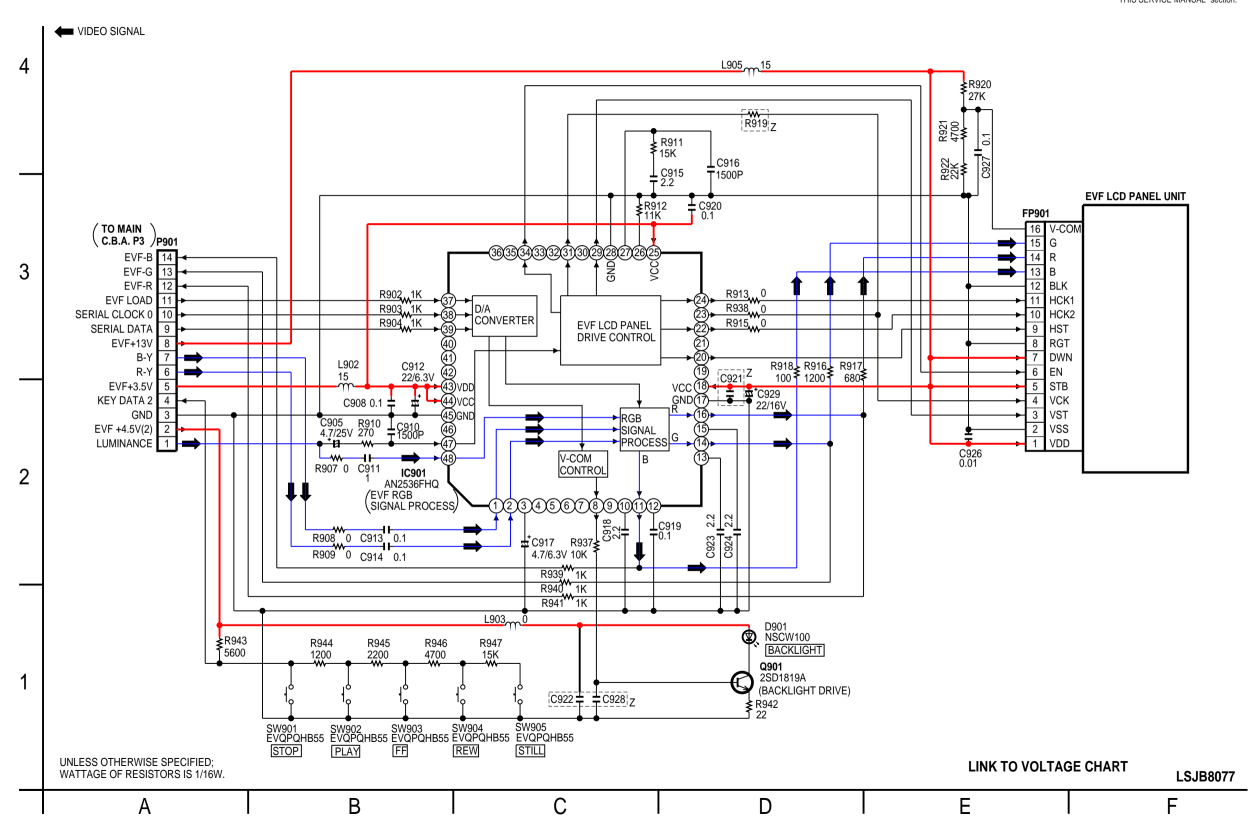
PV-L61

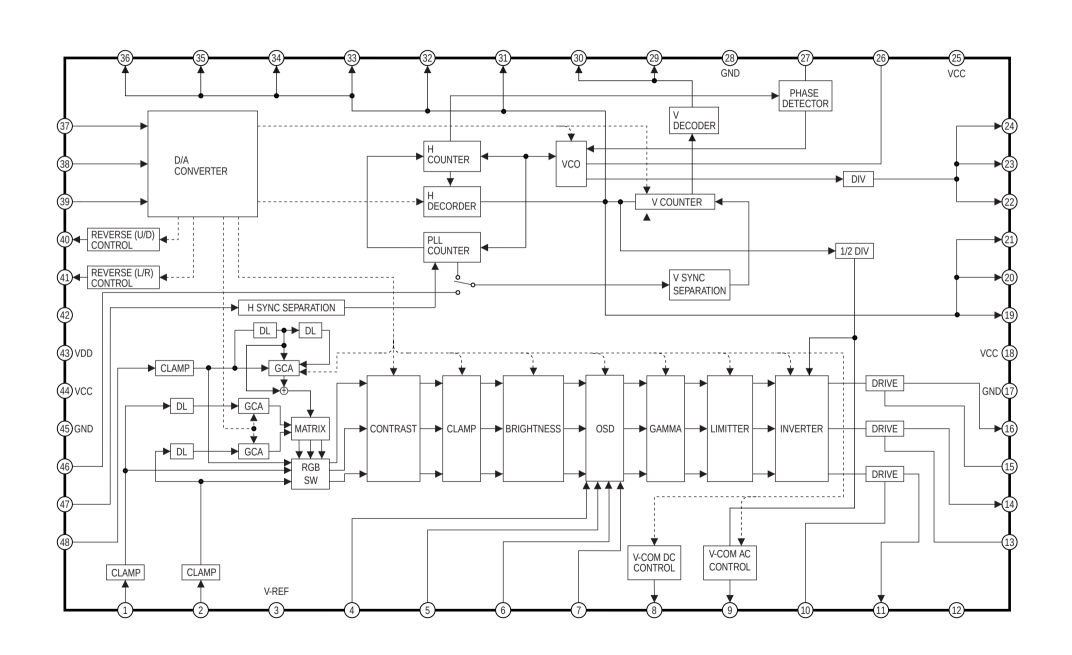
PV-L61

VM-L451

VM-L451

Not Used

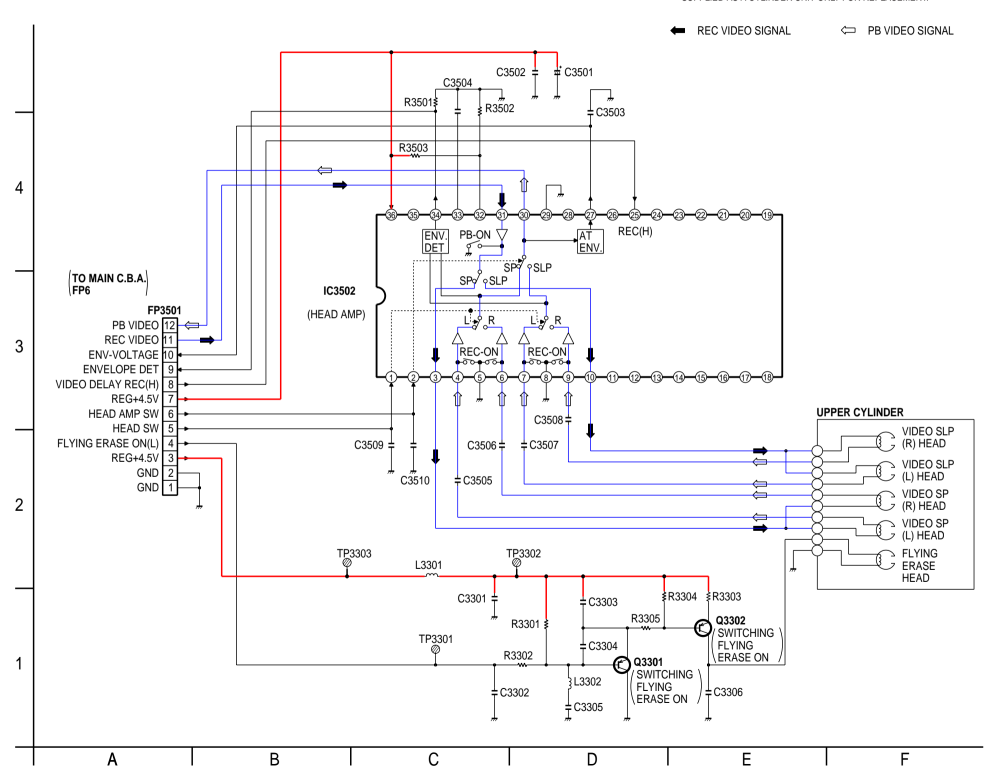




"FOR REFERENCE ONLY"

NOTE:

HEAD AMP IS NOT SERVICEABLE AND IS SUPPLIED AS A CYLINDER UNIT ONLY FOR REPLACEMENT.



NOTE

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

Note

For distinguishing marks A from AA, D from DA, e refer to "1 MODEL NO. IDENTIFICATION MARK THIS SERVICE MANUAL" section.

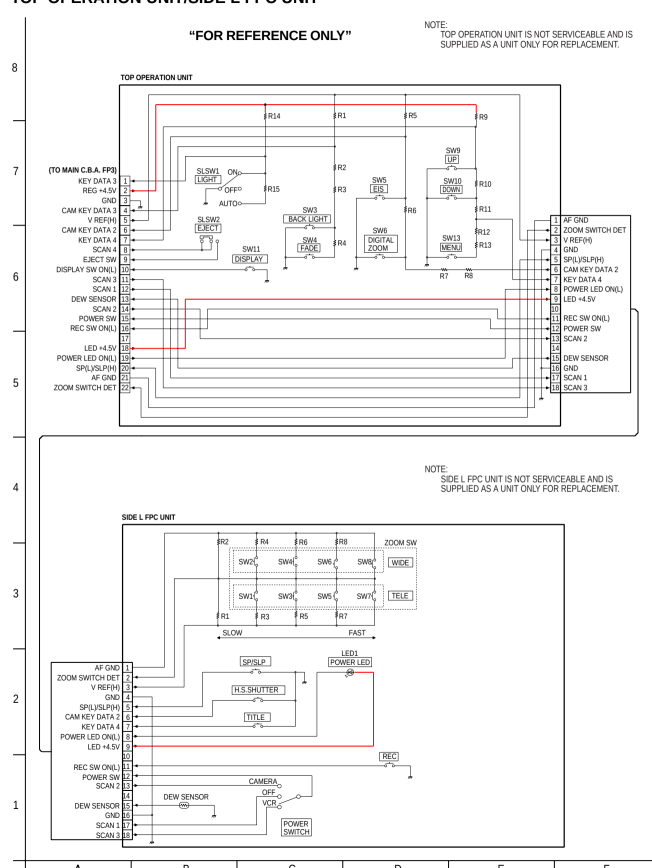
	MODEL	MARK	
	PV-D301	Α	
-4-	PV-D301	AA	
etc.,	VM-D101	В	
	PV-L501	С	
	PV-L551	D	
	PV-L551	DA	
	PV-L561	E	
	PV-L561	EA	
	PV-L581	F	
	PV-L581	FA	
	PV-L51	G	
	PV-L51	GΑ	
	PV-L601	Н	
	PV-L601	HA	
	PV-L651	- 1	
	PV-L651	IA	
	PV-L661	J	
	PV-L661	JA	
	PV-L681	K	
	PV-L681	KA	
	PV-L61	L	
	PV-L61	LA	
	VM-L451	M	
	VM-L451	MA	

Not Used Z

COMPARISON CHART

OF MODELS & MARKS

TOP OPERATION UNIT/SIDE L FPC UNIT



FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

OF M

COMPARISON CHART OF MODELS & MARKS					
	MODEL	MARK			
	PV-D301	Α			
	PV-D301	AA			
	VM-D101	В			
	PV-L501	С			
	PV-L551	D			
	PV-L551	DA			
	PV-L561	Е			
	PV-L561	EA			
	PV-L581	F			
	PV-L581	FA			
	PV-L51	G			

IA

JA

KA

LA

M

MA

Z

PV-L51 PV-L601

PV-L601

PV-L651

PV-L651

PV-L661

PV-L661

PV-L681

PV-L681

PV-L61

PV-L61

VM-L451

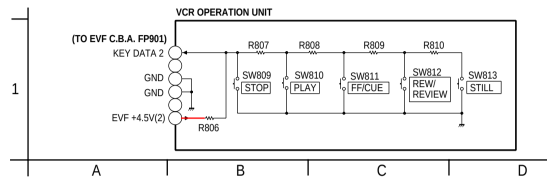
VM-L451

Not Used

VCR OPERATION UNIT (B, C)

"FOR REFERENCE ONLY"

VCR OPERATION UNIT IS NOT SERVICEABLE AND IS SUPPLIED AS A UNIT ONLY FOR REPLACEMENT.

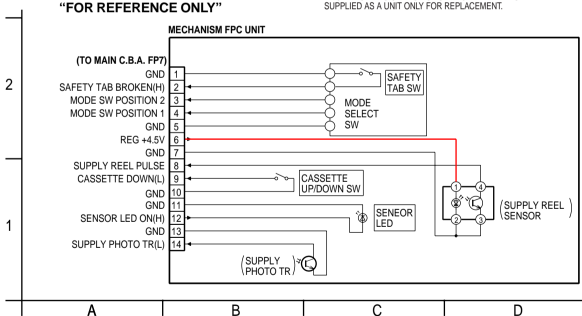


MECHANISM FPC UNIT

NOTE:

MECHANISM FPC UNIT IS NOT SERVICEABLE AND IS

MECHANISM FPC UNIT IS NOT SERVICEABLE AND IS SUPPLIED AS A UNIT ONLY FOR REPLACEMENT.



For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section

PV-D301

VM-D101

PV-L501

PV-L551

PV-L551

PV-L561 PV-L561

PV-L581 PV-L581

PV-L51 PV-L51

PV-L601

PV-L601

AA

В

D

DA

EΑ

FA

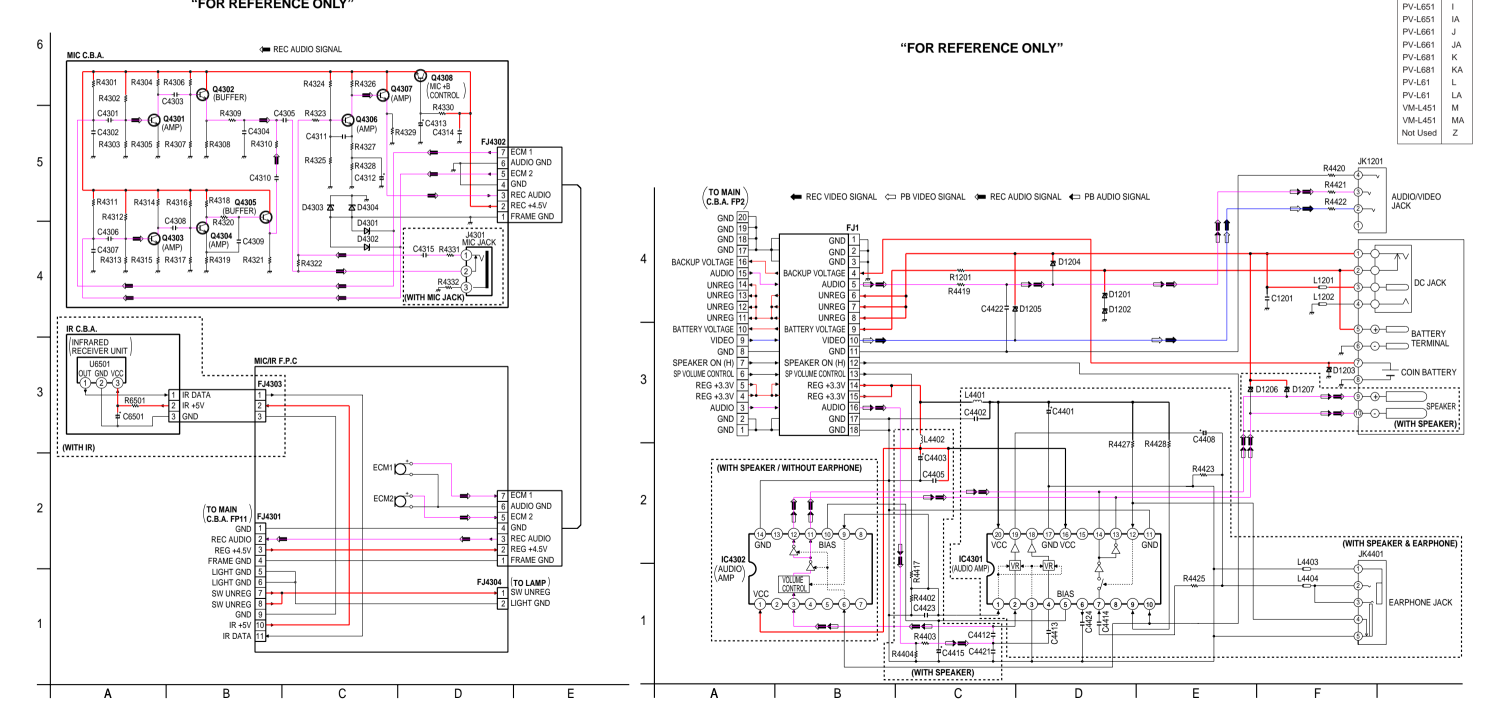
GΑ

Н

HA

MIC/IR UNIT **BATTERY CATCHER UNIT**

"FOR REFERENCE ONLY"



A,AA,D,DA,E,EA,F,FA,G,GA,H, HA,I,IA,J,JA,K,KA,L,LA,M,MA

TO TP BOARD

(348) (13 Pins)

D

(FOR EVR ADJUSTMENT)

RELAY C.B.A.

FP9002

Ε

B,C

S301

36 Pins

C,D,DA,E,EA,F,FA,

JA,K,KA,L,LA,M,MA

G,GA,H,HA,I,IA,J,

(22 Pins)

(705) (14 Pins)

(344) (14 Pins)

(18 Pins)

LCD C.B.A.

F,FA,G,GA,I,IA, J,JA,K,KA,L,LA

C,D,DA,E,EA, FP9001

FP9002

H,HA,M,MA

(24 Pins)

DY ASS'Y

(22 Pins): A,D,E,F,G,H,I,J,K,L,M (16 Pins): AA,DA,EA,FA,GA,HA, IA,JA,KA,LA,MA

VCR OPERATION UNIT

LCD PANEL UNIT

G

EVF C.B.A.

COLOR EVF C.B.A.

LCD SHAFT UNIT

LCD NORMAL /REVERSE SW

......

P903

FP901

FP8

(12 Pins)

(20 Pins)

(13 Pins)

(28 Pins)

(247) (39 Pins)

(14 Pins)

C

CCD C.B.A.

BATTERY CATCHER UNIT

BATTERY IN

A/V OUT

SPEAKER

(WITH SPEAKER

EARPHONE [

(WITH EARPHONE

EXT MIC

(WITH MIC JACK

LAMP KIT

(et

(WITH LAMP)

2

MIC/IR UNIT

VCR MECHANISM CHASSIS ASS'Y

CAPSTAN UNIT

CYLINDER UNIT

LOADING MOTOR UNIT

HEAD AMP C.B.A.

MECHANISM FPC UNIT

Α

FP3501

AUDIO CONTROL HEAD UNIT

(15 Pins)

(27 Pins)

(12 Pins)

В

UNIT

COMPARISON CHART OF MODELS & MARKS MODEL MARK PV-D301

PV-D301 AA VM-D101 В PV-L501 PV-L551 D PV-L551 DA PV-L561 PV-L561 EΑ PV-L581 PV-L581 FA PV-L51 PV-L51 GΑ PV-L601 Н PV-L601 HA PV-L651 PV-L651 PV-L661 PV-L661 JA PV-L681 PV-L681 KA PV-L61 PV-L61 LA VM-L451 M VM-L451 MA

Not Used

MAIN C.B.A. (CAMERA SECTION

MAIN	C.B.A	(CA	MERA	A SEC
MODE	CAMERA		MODE	CAMERA
PIN NO.	0, 1,,_,		PIN NO.	0.3112.31
IC301			55	3.5
1			56	0
2			57	3.5
3			58	
4			59	
5			60	0
6			61	3.5
7			62	3.5
8			63	
9			64	
10			65	
11			66	
12			67	
13			68	4 7
14			69	1.7
15	3.5		70	0
16	0		71	0
17			72	2.0
18			73	1.1
19			74	2.0
20			75	3.5
21			76	0
22			77	3.2
23			78	2.8
24			79	0
25			80	3.5
26			81	2.0
27	0.2		82	1.1
28	3.5		83	0
29			84	1.8
30			85	3.5
31			86	0
32			87	0
33			88	
34			89	1.7
35			90	1.7
36			91	0
37			92	0
38			93	3.5
39	0		94	
40	0		95	
41	0		96	3.2
42	0		97	0.1
43	0		98	1.0
44			99	3.2
45	0.5		100	0
46	1.7		101	0.2
47			102	0.4
48			103	3.5
49			103	3.5
50	3.2		105	
51	0		106	0
			107	
52	3.5			3.4
53	0.2		108	1.8
54	0.1	l	109	3.4

MODE PIN NO. CAMERA PIN NO. 110 1.4 111 3.4 112 1.8 113 0 114 3.5 115 0.2 116 0.4 117 0.2 118 0.1 119 0 120 3.5 121 0 122 0.1 123 3.5 124 0.8 125 1.6 126 2.7 127 0.1 128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 14	۷)		
110 1.4 111 3.4 112 1.8 113 0 114 3.5 115 0.2 116 0.4 117 0.2 118 0.1 119 0 120 3.5 121 0 122 0.1 123 3.5 124 0.8 125 1.6 126 2.7 127 0.1 128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 </td <td>MODE PIN NO.\</td> <td>CAMERA</td> <td></td>	MODE PIN NO.\	CAMERA	
111 3.4 112 1.8 113 0 114 3.5 115 0.2 116 0.4 117 0.2 118 0.1 119 0 120 3.5 121 0 122 0.1 123 3.5 124 0.8 125 1.6 126 2.7 127 0.1 128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 <td></td> <td>1.4</td> <td></td>		1.4	
112 1.8 113 0 114 3.5 115 0.2 116 0.4 117 0.2 118 0.1 119 0 120 3.5 121 0 122 0.1 123 3.5 124 0.8 125 1.6 126 2.7 127 0.1 128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 1C306 </td <td></td> <td></td> <td></td>			
113 0 114 3.5 115 0.2 116 0.4 117 0.2 118 0.1 119 0 120 3.5 121 0 122 0.1 123 3.5 124 0.8 125 1.6 126 2.7 127 0.1 128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 1	112		
115 0.2 116 0.4 117 0.2 118 0.1 119 0 120 3.5 121 0 122 0.1 123 3.5 124 0.8 125 1.6 126 2.7 127 0.1 128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 1 2 3.5 3 3.5			
115 0.2 116 0.4 117 0.2 118 0.1 119 0 120 3.5 121 0 122 0.1 123 3.5 124 0.8 125 1.6 126 2.7 127 0.1 128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 1 2 3.5 3 3.5		3.5	
116 0.4 117 0.2 118 0.1 119 0 120 3.5 121 0 122 0.1 123 3.5 124 0.8 125 1.6 126 2.7 127 0.1 128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 1 2 3.5 3 3.5 4 3.5			
117 0.2 118 0.1 119 0 120 3.5 121 0 122 0.1 123 3.5 124 0.8 125 1.6 126 2.7 127 0.1 128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 1 2 3.5 3 3.5 4 3.5 5 0.1 </td <td></td> <td></td> <td></td>			
118 0.1 119 0 120 3.5 121 0 122 0.1 123 3.5 124 0.8 125 1.6 126 2.7 127 0.1 128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 <td>117</td> <td></td> <td></td>	117		
119 0 120 3.5 121 0 122 0.1 123 3.5 124 0.8 125 1.6 126 2.7 127 0.1 128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 1 2 3.5 3 3.5 5 0.1 6 1.5 7 0 8 3.5			
121 0 122 0.1 123 3.5 124 0.8 125 1.6 126 2.7 127 0.1 128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1			
121 0 122 0.1 123 3.5 124 0.8 125 1.6 126 2.7 127 0.1 128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1			
122 0.1 123 3.5 124 0.8 125 1.6 126 2.7 127 0.1 128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 3			
123 3.5 124 0.8 125 1.6 126 2.7 127 0.1 128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 0 3 3.5 <t< td=""><td></td><td></td><td></td></t<>			
124 0.8 125 1.6 126 2.7 127 0.1 128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 0 3 4 0			
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128 0.7 129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
129 1.4 130 2.3 131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 2 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
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131 1.1 132 1.4 133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
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133 1.8 134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
134 0 135 3.5 136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
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136 1.2 137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
137 138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
138 1.8 139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 2 3.5 3 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 1 0 2 0 3 4 0 5 3.5 6 3.5		1.2	
139 0.5 140 0 141 0 142 0 143 0 144 0 IC306 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5		1 0	
140 0 141 0 142 0 143 0 144 0 IC306 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
141 0 142 0 143 0 144 0 IC306 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
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143 0 144 0 IC306 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 1 0 2 0 3 4 0 5 3.5 6 3.5			
144 0 IC306 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
IC306 1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
1 2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5		0	
2 3.5 3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
3 3.5 4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5		2.5	
4 3.5 5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
5 0.1 6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
6 1.5 7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
7 0 8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
8 3.5 IC308 1 0 2 0 3 4 0 5 3.5 6 3.5			
1 0 2 0 3 4 0 5 3.5 6 3.5			
1 0 2 0 3 4 0 5 3.5 6 3.5		3.5	
2 0 3 4 0 5 3.5 6 3.5		\vdash	
3 4 0 5 3.5 6 3.5			
4 0 5 3.5 6 3.5			
5 3.5 6 3.5	3		
6 3.5	4 -		
7 0.8			
8 0			
9 0			

1.8

<u>Mode</u> Pin no.\	CAMERA
11	
12	3.5
13	3.5
14	0
15	
	0
16	0.3
17	3.5
18	0
19	0
20	2.5
21	0
22	3.1
23	2.1
24	1.3
25	3.5
26	2.6
27	0.2
28	1.2
29	1.0
30	
31	0
32	3.5
33	3.5
34	0.2
35	0
36	0
37	0.4
38	
39	
40	
41	2.0
42	0
43	3.4
44	3.4
45	1.9
46	1.9
47	3.5
48	3.5
49	0
50	0
51	3.4
52	0.2
53	3.5
54	3.5
55	3.5
	3.5
56	
57	0.1
58	3.5
59	3.4
60	3.5
61	3.5
62	3.5
63	
64	0

4 0.1

	CAMERA	
PIN NO.\		
5	1.5	
6	1.4	
7		
8	3.4	
9	0.1	
10	0.7	
11	0.1	
12	0.9	
13	0.2	
14	0.4	
15	0.1	
16		
17	0.4	
18	0.2	
19		
20	3.2	l
21		l
22	3.5	
23	2.0	
24	0	
25	3.5	
26	3.4	
27	0.2	
28	0.1	
29	3.3	
30	0.2	
31	3.4	
32	3.5	
33	3.5	
34	0	
35	0	
36	1.4	
37	0.3	
38	3.5	
39	3.5	
40	0	
41	3.5	
42	0.8	
43	1.1	
44	0.5	
45	0.3	
46	0.3	
47	1.4	
48		
49		
50	1.4 1.7	
51	3.5	
52	0	
53	0	
53 54		
55	3.5 0	
56	3.5	
	3.5	
57		
58	1.7	
59	1.7	I

MODE	CAMERA	MODE	CAMERA
PIN NO.		PIN NO.	\setminus
60		29	4.4
61	3.5	30	
62	3.5	31	3.1
63	3.5	32	
64	3.5	33	1.8
IC603		34	1.8
1	-7.4	35	0
2	-7.8	36	4.4
3	-0.2	37	3.1
4	0	38	1.9
5	-0.4	39	1.9
6	3.5	40	4.4
7	0.1	41	0
8	3.5	42	2.2
9	0.1	43	2.3
10	3.4	44	3.0
11		45	0.1
12	3.4	46	2.3
13		47	3.4
14	0.3 3.3	48	1.4
15	0	IC701	
	14.7	1	
16			0.2
17	-7.5	2	
18	-7.5	3	4.0
19	0	4	1.2
20	14.7	5	1.2
IC605		6	0.2
1	0	7	0
2	1.9	8	0
3		9	0
4		10	0.3
5	2.0	11	0.3
6	4.4	12	0
7	1.3	13	0.3
8	2.1	14	7.1
9	1.8	IC702	
10	3.4	1	0
11	0.3	2	0.3
12	0	3	
13		4	1.2
14		5	1.2
15		6	0
16		7	0
17	3.4	8	0
18	1.7	9	0
19	3.4	10	0.3
20	1.4	11	3.1
21	0.2	12	0
22	0.3	13	0.1
23		14	6.3
24	0.7		
25	0.1	Q301	
26	0	E	2.5
27	2.3	C	4.5
28	2.3	В	3.1
			,

\MODE	CAMERA
PIN NO.	CAMERA
Q302	
Е	1.6
С	3.1
В	2.3
Q303	
Е	1.8
С	0
В	1.2
Q305	
	2.9
E C	4.5
В	3.6
Q306	
E	2.2
С	4.5
В	2.9
Q307	
Е	2.6
С	4.5
В	2.9
Q310	2.0
E	2.8
С	4.6
В	2.4
Q311	
E	1.8
С	4.6
В	2.4
Q617	
	1.1
E C	4.4
В	1.8
Q703	1.0
E	0
	0
С	3.5
В	0
TP601	1.5
TP602	0
TP603	0
	_

MAIN C.B.A. (POWER SUPPLY/VI

MAIN	C.B.A	. (PC	WER	SUPP
MODE	STOP		MODE	STOP
PIN NO.\			PIN NO.\	
IC1001			6	4.5
1	5.5		7	2.2
2	7.1		8	0
3	6.6		9	2.0
4	1.5		10	2.1
5	1.6		11	0.4
6	1.6		12	0
7	1.6		13	1.5
8	1.6		14	2.1
9	1.5		15	3.9
10	1.6		16	0.4
11	1.6		17	2.1
12	0.9		18	2.1
13	7.1		19	2.5
14	7.1		20	2.1
15	0.5		21	2.0
16	1.4		22	3.0
17	0		23	4.0
18	0		24	3.2
19	0.2		25	2.9
20	7.0		26	0
21	7.1		27	3.2
22	7.1		28	4.5
23	4.2		29	2.7
24	1.0		30	0
25	0.7		31	2.4
26	1.6		32	3.0
27	0.1		33	0
28	0.1		34	3.4
29	0.2		35	-4.5
30	0.1		36	2.5
31			37	2.4
32	1.6 1.5		38	2.3
33	6.3		39	2.8
34	7.0		40 41	1.3
35	5.4		42	
36	6.5			2.2
37	7.0		43	2.2
38	6.5		44	3.1
39	7.2		45	0.2
40	6.1		46	
41	0.3		47	
42	7.4		48	
43	7.4		49	2.1
44	7.0		50	2.1
45	7.4		51	2.1
46	7.4		52	4.5
47	7.1		53	2.3
48	6.4		54	0
IC3001	0.0		55	2.8
1	2.2		56	3.6
2			57	-4.5
3	4.1		58	3.0
4	0.1		59	0
5	2.0		60	4.4

		IO SE	CTIO	
<u>MODE</u> PIN NO.\	STOP		\ <u>MODE</u> PIN NO.\	STOP
61	0.5	1 1	14	2.3
62	2.2	i i	15	0.1
63	4.5	1	16	0.1
64	4.5	1	17	0
65	0.2	i i	18	2.9
66	0.7	1 1	19	0
67	0	i i	20	0
68	3.6	1	21	
69	2.1	i i	22	0
70	4.5	1 1	23	0
71	4.6	1 1	24	1.7
72	1.6	1 1	25	0.7
73	1.8		26	1.7
74	0		27	4.6
75	0.2		28	1.7
76	2.1		29	4.6
77	0.2		30	1.7
78	0.1		31	2.3
79	2.4		32	2.3
80	2.1			
IC3002			Q1001	
1	2.2		Е	7.1
2	0		С	7.1
3	4.5		В	0.1
4	3.0		Q1002	
5	0		Е	0.1
6	2.6		С	0
7	1.7		В	0.1
8	2.8		Q1003	
9	4.5		Е	2.0
10	0		С	0
11	2.5		В	1.4
12	2.6		Q1005	
13	2.9		E	7.1
14	0		С	4.6
15	2.5		В	6.6
16	4.5		Q1006	
17	0		E	7.1
18	2.4		С	3.6
19	2.6		В	6.8
20	2.3		Α	0
IC4001			Q1007	
1	2.3		E	7.1
2	2.3		С	3.6
3			В	6.8
4	2.3		Q1008	7 4
5	0		E	7.1
6	0.2		С	4.7
7	1.7		В	6.6
8	4.5		A	0
9	2.3		Q1009	7 4
10	3.5 4.2		E	7.1
11	2.2		C	6.4

MODE PIN NO.	STOP	
Q1010		
E	7.1	
С	0	
В	7.1	
Q1011		
E1	1.9	
C1	6.7	
B1	1.3	
E2	1.5	
C2	4.8	
B2	2.5	
Q1013		
	7 1	
E	7.1	
С	5.0	
В	6.5	
Q1015		
Е	7.1	
C	7.1	
В		
	7.8	
Q1016		
Е	13.2	
С	15.0	
В	13.9	
Q1017		
E	0	
C		
	13.9	
В	0.6	
Q1018		
Е	0	
С	-5.4	
В	-0.6	
	-0.6	
Q1019		
Е	-8.1	
С	-15.2	
В	-8.1	
Q1024		
F	6.8	
	0.0	
С	7.1	
В	7.1	
Q1101		
Е	7.1	
С	1.9	
В	7.1	
	1.1	
Q1102		
E	0	
C	7.1	
В	0	
Q1103		
E	7.1	
С	0	
В	7.1	
Q1105		
Е	7.1	
	_	ı

/ODE	STOP	\MODE	STOP
N NO.		PIN NO.	
23003		TP3001	1.0
E	4.3	TP3002	2.7
С	0	TP3003	
В	3.8	TP3004	3.0
23004	3.0	TP3005	3.2
E	3.3	TP3005	2.3
С	3.4	TP4001	1.3
B 23005	4.1	TP4002	0
	0.0	TP4003	
E	2.8	TP4004	0.2
С	4.5		
В	3.4		
23027			
E	1.8		
С	-4.9		
В	2.4		
24002			
E1	3.5		
C1	4.1		
B1	4.5		
E2	4.5		
C2	3.9		
B2	3.6		
24003			
Е	0		
С	0.1		
В	8.0		
24004			
Е	0		
С	0		
В	0.8		
24008			
Е	0		
С	0		
В	0		
Q4009			
Е	0		
С	4.6		
В	0.1		
Q4010	0.1		
E	4.6		
C	0		
В	4.6		
Q4011	4.0		
E	0.2		
С			
В	4.6 0.2		
D	0.2		
D4004	4.0		
P1001	4.6		
P1002	4.6		
P1003	15.0		
P1005	-7.9		
P1006	3.6		
P1007	4.7		

TP1008 13.2

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

STEM CONTROL/SERVO SECTION)

MAIN		
MODE	REC	PLAY
PIN NO.		
IC2001		
1	2.1	2.1
2	0.6	0.6
3	0.6	0.7
4	3.0	3.0
5	0	0
6	0.1	0.1
7	0.1	0.1
8	2.3	2.3
9	2.3	2.3
10	2.3	2.3
11	2.3	2.3
12	2.3	2.3
13	2.3	2.3
14	6.9	7.0
15	1.8	1.8
16	1.9	1.8
17	1.8	1.8
18	0.5	0
19	0.5	0
20	0.4	0.6
21	7.2	6.7
22	6.9	6.7
23	6.5	6.7
24	0.5	0.5
25	0.5	0.5
26	0.5	0.5
27	2.6	0.1
28	2.6	2.5
29	1.0	0.9
30	1.0	1.0
31	1.0	0.9
32	1.0	0.9
33		0.5
	0.1	
34	2.2	0
35		2.2
36	1.7	1.7
37	1.7	1.7
38	1.3	1.3
39	1.3	1.3
40	0.1	0.1
41	0.1	0.1
42	0	0
43	0.1	0
44	2.1	2.1
45	0.7	0.7
46	0.6	0.6
47		0.3
	0.3	
48	2.1	2.1
49	6.1	6.3
50	2.0	2.0
51	0	0
52	4.6	4.6
53	2.2	2.2

	• • • • •	L, OL	 SECT	1011)	
MODE PIN NO.\	REC	PLAY	MODE PIN NO.	REC	PLA
55	0.8	0.8	15	4.6	4.6
56	0	0	16	4.5	4.
57	2.3	2.3	17	4.5	0
58	2.3	2.3	18	0.1	0.
59	2.3	2.3	19	0.1	
					0.
60	2.3	2.3	20	4.5	4.
61	2.3	2.3	21	0.1	0.
62			22	0	0
63			23	2.3	2.3
64			24	0.1	0.
C2002			25	4.6	4.6
1	1.0	1.0	26	4.5	0
2	2.6	3.7	27	0.2	0.
3	1.0	1.0	28	4.5	0
4	2.6	3.7	29	0	0
5			30	0.2	0.3
	1.0	1.0			
6	2.7	3.7	31	4.6	4.0
7	2.0	2.0	32	2.5	2.
8	1.0	1.0	33	2.0	2.0
9	0.5	0.5	34	2.1	2.
10	1.0	1.0	35	4.6	4.6
11	0.5	0.5	36	4.6	4.6
12	1.0	1.0	37		
13	0.5	0.5	38	1.4	0
14	0.1	0.1	39	0	0
C2003			40	0.6	0.
1	1.8	1.9	41	2.6	2.0
2	6.5	6.5	42		
				4.6	4.0
3	1.8	1.9	43	4.5	4.0
4	6.5	6.5	44	4.5	4.
5	0.1	1.9	45	0	0
6	6.5	6.5	46	0	0
7	6.9	6.9	47	4.6	4.6
8	1.8	1.9	48	0	0
9	0.5	0.4	49	0	0
10	1.8	1.9	50	2.4	2.3
11	0.5	0.5	51	4.6	4.0
12	1.8	1.9	52	2.3	2.2
13	0.5	0.5	53	2.3	2.3
14	0.3	0.3	54	4.5	
	0.1	0.1			4.
IC6001	4.0	4.0	55	0	0
1	4.6	4.6	56	0	0.
2	4.5	4.5	57	0	0
3	4.6	4.6	58	0.5	0.
4	0.1	0.1	59	0	0
5	4.5	4.5	60	0.3	0.3
6	4.5	4.5	61	0	0
7	0.1	0.1	62	4.5	4.6
8	0.1	0.1	63	4.5	4.6
9	4.6	4.6	64	0.1	4.0
10	4.5	4.5	65	2.2	
					2.2
11	3.5	3.5	66	0.8	0.8
12	0.1	0.1	67	2.3	2.3
13	0.1 4.5	0.1 4.5	68	2.3	2.3
14			69		

PLAY	MODE PIN NO.	REC	PLAY
4.6	70	2.3	2.3
4.5	71	0	0
0	72	2.2	2.2
0.1	73	4.6	4.6
0.1	74	2.7	2.3
4.5	75	2.0	2.3
0.1	76	2.3	2.2
0	77	4.6	4.6
2.3	78	0	0
0.1	79	2.5	2.5
4.6	80		
0	81	4.6	4.6
0.1	82	4.6	4.6
0	83	0	0
0	84	4.6	4.6
0.3	85	4.1	4.1
4.6	86	4.4	0.1
2.5	87	0	0.1
2.0	88	0.1	0.1
2.1	89	2.2	0.1
4.6	90	4.2	0.1
4.6	91	0.3	0.3
	92	4.6	4.6
0	93	0.4	0.3
0	94	4.6	2.0
0.7	95	4.6	4.6
2.6	96	4.6	4.6
4.6	97	4.6	4.6
4.6	98	2.3	2.3
4.5	99	4.6	4.6
0	100	0.1	0.1
0	IC6002	0.1	0.1
4.6	1	4.6	4.6
0	2	4.6	4.6
0		4.0	
2.3	3 4	0	0
4.6	IC6005	0	0
		0.8	0.0
2.2	2	0.8	0.8
2.3 4.5		0.9	0.9
	3 4	1.0 0	0.8
0	5	0.2	0.2
0.1	6	4.5	
	<u> </u>		4.5
0.5	7	4.5	4.5
0	8	4.3	4.3
0.3	IC6006	0	
0	1	7.0	7.0
4.6	2	7.0	7.0
4.6	3	4.6	4.6
4.6	IC6007	0 1	
2.2	1	2.1	2.0
0.8	2	7.0	7.0
2.3	3	7.0	7.0
2.3	4	0.1	0
2.3	5	0.1	0.1

PINNO. 6 0.1 4.6 7 1.8 0 8 0 0 IC6203 1 1.2 1 1.2 1.2 2 0 0 3 0 0 4 4.2 4.4 Q6004 E 4.6 4.6 C 4.5 0 0 B 3.9 4.6 4.6 Q6008 E 0 0 E 0 0 0 C 0 4.5 0 B 3.9 4.6 0 Q6008 E 0 0 E 0 0 0 C 0 0.1 0 G6010 E 0 0 E 0 0 0 Q6012 E 0 0 E 0.4 0.4 0			
6 0.1 4.6 7 1.8 0 8 0 0 IC6203 1 1.2 1.2 2 0 0 3 0 0 4 4.2 4.4 Q6004 E 4.6 4.6 C 4.5 0 B 3.9 4.6 Q6008 E 0 0 C 0 4.5 B 4.5 0 Q6010 E 0 0 C 0 0.1 B 0 0 Q6012 E 0 0 C 0 0.1 B 0 0 Q6012 E 0 0 C 7.0 7.0 B 0 0 C 7.0 7.0 C 7.0 7.0 B 0 0 C 7.0 7.0 C 7.0 0 B 0 0 C 7.0	\MODE	REC	PLAY
6 0.1 4.6 7 1.8 0 8 0 0 IC6203 1 1.2 1.2 2 0 0 3 0 0 4 4.2 4.4 Q6004 E 4.6 4.6 C 4.5 0 B 3.9 4.6 Q6008 E 0 0 C 0 4.5 B 4.5 0 Q6010 E 0 0 C 0 0.1 B 0 0 Q6012 E 0 0 C 0 0.1 B 0 0 Q6012 E 0 0 C 7.0 7.0 B 0 0 C 7.0 7.0 C 7.0 7.0 B 0 0 C 7.0 7.0 C 7.0 0 B 0 0 C 7.0	PIN NO.		
7 1.8 0 8 0 0 IC6203 1 1.2 1.2 2 0 0 3 0 0 4 4.2 4.4 Q6004 E 4.6 4.6 C 4.5 0 B 3.9 4.6 Q6008 E 0 0 C 0 4.5 B 4.5 0 Q6010 E 0 0.1 B 0 0 C 0 0.1 C 0		0.1	4.6
8 0 0 IC6203 1 1.2 1.2 2 0 0 0 3 0 0 0 4 4.2 4.4 Q6004 E 4.6 4.6 C 4.5 0 0 B 3.9 4.6 Q6008 E 0 0 0 C 0 4.5 0 B 4.5 0 0 Q6010 E 0 0 E 0 0 0 Q6012 E 0 0 E 0 0 0 Q6012 E 0 0 E 0 0 0 Q6013 E 0 0 E 0 0 0 Q6013 E 7.0 7.0 B 0 0 0 Q6021 </td <td></td> <td></td> <td></td>			
Temperature			
1 1.2 1.2 2 0 0 3 0 0 4 4.2 4.4 Q6004			
2 0 0 0 3 0 0 4 4.2 4.4 Q6004		1.0	1.0
3 0 0 0 4 4.2 4.4 Q6004 E 4.6 4.6 C 4.5 0 B 3.9 4.6 Q6008 E 0 0 C 0 4.5 B 4.5 0 Q6010 E 0 0 C 0 0.1 B 0 0 C 0 0.1 B 0 0 Q6012 E 0 0 C 4.5 0 B Q6013 E 0 0 C 4.5 0 B 0 0 C 7.0 7.0 B 0 0 C 7.0 7.0 B 0 0 Q6021 F 7.0 7.0 C 7.0 0 B 0 0 C 7.0 0			
4 4.2 4.4 Q6004 E 4.6 4.6 C 4.5 0 0 B 3.9 4.6 Q6008 E 0 0 E 0 0 4.5 B 4.5 0 0 Q6010 E 0 0 E 0 0 0 Q6012 E 0 0 E 0 0 0 Q6013 E 0.4 0.4 C 7.0 7.0 0 B 0 0 0 Q6021 E 7.0 7.0 E 7.0 7.0 0 B 0 0 0 Q6021 E 7.0 7.0 E 7.0 7.0 0 B 0 0 0 Q6021 TP6001 0.8 0 0 TP6003 0.1 0.1 <td></td> <td></td> <td></td>			
Q6004			
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TP6105 4.6 4.6 TP6106 4.6 4.6	TP6103		0
TP6105 4.6 4.6 TP6106 4.6 4.6	TP6104	4.6	4.6
TP6106 4.6 4.6			
TP6107 0.2 0			

PIN NO.	REC	PLAY
TDC100	0	
TP6108		0
TP6109		0
TP6201	2.3	2.3
TP6202		2.2
TP6205		2.3
TP6206		2.3
TP6207	2.3	2.3
TP6208		0.8
TP6210		2.2
TP6212		1.8
TP6215		0
TP6216	0.2	4.6
TP6220	1.0	0.9

MODE REC PLAY

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

,IA,J,JA,K,KA,L,LA)

MODE CAMERA

3.5

3.5

0

13.2

13.1

12.5

0.1

0

4.2

7.6

13.1

8.2

0.1

8.2

0.7

-15.4

-15.0 -14.3

-15.4

-15.0

-15.0

0

-14.3 -0.3

5.0

7.1

5.6

3.5

3.5

0

0.1

0.1

0

0.1

3.5

0.1

3.5

15.0 3.5

0.1

4.3

PIN NO.

Q1203

Е

С

В

Q1206

Е

С

В

Q1207 Е

С

В

Q1208

Е

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В

Q1209

Ε

С

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Q1210

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В Q1211 Е

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Q1212 Е

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Q1213 Е

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В

Q1214 Е

С

В

Q1215 Е

С

В

Q9004 Е

С

В

Q9005 Ε

С

Q9051 Е

С

MODE CAMERA PINNO. CAM	LCD (C.B.A	. (C,[D,DA,E	E,EA,F	F,FA,	G,GA))	
Column C		CAMERA			CAMERA			CAMERA	
1 1.8 E 3.4 TP1201 3.5 TP1202 4.6 TP1202 4.6 TP1202 4.6 TP1203 13.1 TP1203 13.1 TP1203 13.1 TP1203 13.1 TP1203 13.1 TP1203 13.1 TP1204 7.5 TP1205 5.0 TP1205 5.0 TP1206 15.0 TP1206 16.0 16.0 16.0 16.0 17.0 15.0 15.0 15.0 17.0 15.0 17.0 15.0 15.0 </td <td>PIN NO.\</td> <td></td> <td></td> <td>PIN NO.\</td> <td></td> <td></td> <td>PIN NO.\</td> <td></td> <td></td>	PIN NO.\			PIN NO.\			PIN NO.\		
2 1.8 3 1.8 4 0.1 5 0.1 6 0.1 7 0.1 8 1.5 9 3.8 10 2.6 11 2.6 12 2.6 13 2.6 14 2.6 15 2.6 14 2.6 15 2.6 14 2.6 15 2.6 16 2.6 17 0.1 18 7.5 19 0.1 18 7.5 19 0.1 18 7.5 19 0.1 18 7.5 19 0.1 20 0.1 21 0.5 22 1.7 23 1.7 24 1.7 28 0.1 29 0.1 30 0.1 30	IC9001			Q1203			В	2.4	
3 1.8 4 0.1 5 0.1 6 0.1 7 0.1 8 1.5 9 3.8 1.0 2.6 11 2.6 11 2.6 12 2.6 13 2.6 14 2.6 15 2.6 14 2.6 15 2.6 16 2.6 17 0.1 18 7.5 19 0.1 18 7.5 19 0.1 18 7.5 19 0.1 18 7.5 19 0.1 21 0.5 22 1.7 23 1.7 24 1.7 25 3.5 26 1.9 27 1.7 28 0.1	1	1.8		Е	3.4	1			
3 1.8 4 0.1 5 0.1 6 0.1 7 0.1 8 1.5 9 3.8 1.0 2.6 11 2.6 11 2.6 12 2.6 13 2.6 14 2.6 15 2.6 14 2.6 15 2.6 16 2.6 17 0.1 18 7.5 19 0.1 18 7.5 19 0.1 18 7.5 19 0.1 18 7.5 19 0.1 21 0.5 22 1.7 23 1.7 24 1.7 25 3.5 26 1.9 27 1.7 28 0.1	2	1.8		С	3.4	i	TP1201	3.5	
4 0.1 Q1206 TP1203 13.1 5 0.1 E 13.2 TP1204 7.5 6 0.1 C 13.1 TP1204 7.5 7 0.1 B 12.5 TP1205 5.0 8 1.5 Q1207 TP9001 2.6 10 2.6 C 0.1 TP9002 2.6 11 2.6 C 0.1 TP9003 2.6 TP9003 2.6 TP9004 12 2.6 G1208 TP9004 TP9005 0.1 TP9007 0.8									
5 0.1 E 13.2 TP1204 7.5 6 0.1 C 13.1 TP1205 5.0 7 0.1 B 12.5 TP1206 15.0 8 1.5 Q1207 TP9001 2.6 9 3.8 C 0.1 TP9002 2.6 10 2.6 C 0.1 TP9003 2.6 11 2.6 B 4.2 TP9003 2.6 12 2.6 E 7.5 TP9004 15 2.6 E 7.5 TP9006 0.1 15 2.6 B 8.1 TP9007 0.8 15 2.6 B 9.7 Q 0.1 0.1 0.1					0.1	1			
6 0.1 7 0.1 8 1.5 9 3.8 10 2.6 11 2.6 12 2.6 13 2.6 14 2.6 15 2.6 14 2.6 15 2.6 16 2.6 17 0.1 18 7.5 19 0.1 20 0.1 21 0.5 22 1.7 23 1.7 24 1.7 23 1.7 24 1.7 25 3.5 26 1.9 27 1.7 28 0.1 29 0.1 30 0.1 31 0.6 32 0.3 33 1.8 34 3.1 35 0.1					12.2	1			
Text						1			
8 1.5 9 3.8 10 2.6 11 2.6 11 2.6 12 2.6 13 2.6 14 2.6 15 2.6 16 2.6 17 0.1 18 7.5 19 0.1 20 0.1 21 0.5 22 1.7 23 1.7 24 1.7 25 3.5 26 1.9 27 1.7 28 0.1 29 0.1 30 0.1 6 1.9 27 1.7 28 0.1 29 0.1 30 0.1 40 0.1 31 0.6 32 0.3 33 1.8 4 0.1 4 0.1 4 0.1 4 <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		_							
Section Sect				-	12.5		TP1206	15.0	
10	8	1.5		Q1207			TP9001	2.6	
Text	9	3.8		E	0.1		TP9002	2.6	
12 2.6 13 2.6 14 2.6 15 2.6 16 2.6 17 0.1 18 7.5 19 0.1 20 0.1 21 0.5 22 1.7 23 1.7 24 1.7 25 3.5 26 1.9 27 1.7 28 0.1 29 0.1 30 0.1 31 0.6 32 0.3 33 1.8 4 3.1 35 0.1 36 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4	10	2.6		С	0.1		TP9003	2.6	
TP9006 O.1	11	2.6		В	4.2		TP9004		
TP9006	12	2.6		Q1208			TP9005	0.1	
14 2.6 15 2.6 16 2.6 17 0.1 18 7.5 19 0.1 20 0.1 21 0.5 22 1.7 23 1.7 24 1.7 25 3.5 26 1.9 27 1.7 28 0.1 29 0.1 30 0.1 31 0.6 32 0.3 33 1.8 34 3.1 35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 6 3.4 8 0 9051 0 6 3.4					7.5				
B B.1									
16							11 3007	0.0	
Told					0.1				
18 7.5 19 0.1 20 0.1 21 0.5 22 1.7 23 1.7 24 1.7 25 3.5 26 1.9 27 1.7 28 0.1 29 0.1 30 0.1 31 0.6 32 0.3 33 1.8 4 3.1 35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 Q1215 E 0.1 C 0.1 B 0 Q1215 E 0.1 C 0.1 B 0 Q1215 0 E 0.1 C 0.1 B 0 Q1215 0 E 0.1		-			0.4				
19				 					
20 0.1 21 0.5 22 1.7 23 1.7 24 1.7 25 3.5 26 1.9 27 1.7 28 0.1 29 0.1 30 0.1 31 0.6 32 0.3 31 0.6 32 0.3 33 1.8 40 0.1 40 0.1 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4									
21 0.5 22 1.7 23 1.7 24 1.7 25 3.5 26 1.9 27 1.7 28 0.1 29 0.1 30 0.1 31 0.6 32 0.3 33 1.8 40 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 27 1.7 28 0.1 29 0.1 20.1 2.1 20.1 3.1 20.1 3.2 33 1.8 40.1 3.4 40.2 3.4 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 26 3.4 3.4 3.4	19	0.1			0.7				
22 1.7 23 1.7 24 1.7 25 3.5 26 1.9 27 1.7 28 0.1 29 0.1 30 0.1 31 0.6 32 0.3 33 1.8 34 3.1 35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4	20	0.1		Q1210					
23 1.7 24 1.7 25 3.5 26 1.9 27 1.7 28 0.1 29 0.1 30 0.1 31 0.6 32 0.3 33 1.8 34 3.1 35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4	21	0.5		E	-15.5				
24 1.7 25 3.5 26 1.9 27 1.7 28 0.1 29 0.1 30 0.1 31 0.6 32 0.3 33 1.8 34 3.1 35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4	22	1.7		С	-15.1	1			
24 1.7 25 3.5 26 1.9 27 1.7 28 0.1 29 0.1 30 0.1 31 0.6 32 0.3 33 1.8 34 3.1 35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4	23	1.7		В	-14.3	İ			
25 3.5 26 1.9 27 1.7 28 0.1 29 0.1 30 0.1 31 0.6 32 0.3 33 1.8 34 3.1 35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4				01211		İ			
26 1.9 27 1.7 28 0.1 29 0.1 30 0.1 31 0.6 32 0.3 33 1.8 34 3.1 35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4					-15.5	1			
27 1.7 28 0.1 29 0.1 30 0.1 31 0.6 32 0.3 33 1.8 34 3.1 35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4						1			
28 0.1 29 0.1 30 0.1 31 0.6 32 0.3 33 1.8 34 3.1 35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4									
29 0.1 30 0.1 31 0.6 32 0.3 33 1.8 34 3.1 35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4					-15.1	1			
30 0.1 31 0.6 32 0.3 33 1.8 34 3.1 35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4									
31 0.6 32 0.3 33 1.8 34 3.1 35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4	29	0.1		E	0.1				
32 0.3 33 1.8 34 3.1 35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4	30	0.1		С	-14.3				
33 1.8 34 3.1 35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4	31	0.6		В	-0.4				
34 3.1 35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4 C 7.0 B 5.5 Q1214 E 3.4 B 0 Q9051 0 E 0 C 4.5	32	0.3		Q1213					
35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4 B 5.5 Q1214 0 B 0 Q1215 0 C 0.1 B 0 Q9051 0 E 0 C 4.5	33	1.8		E	5.0				
35 0.1 36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4 B 5.5 Q1214 0 B 0 Q1215 0 C 0.1 B 0 Q9051 0 E 0 C 4.5	34			С	7.0				
36 0.1 37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4 Q1214 E 3.4 C 3.4 B 0 Q1215 E 0.1 C 0.1 B 0 Q1215 E 0.1 C 0.1 C 0.1 E 0.4 C 0.4									
37 0 38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4 E 3.4 B 0 Q9051 E C 4.5					0.0				
38 3.4 39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4 C 3.4 B 0 Q9051 0 E 0 C 4.5					3.4				
39 0.1 40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4 B 0 Q9051 0 E 0 C 4.5									
40 0 41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4 Q1215 E 0.1 B 0 Q9051 E C 4.5				—					
41 3.5 42 0.2 43 3.4 44 3.5 45 0.1 46 3.4 E 0.1 E 0 C 4.5					U				
42 0.2 43 3.4 44 3.5 45 0.1 46 3.4 C 0.1 E 0 C 4.5									
43 3.4 44 3.5 45 0.1 46 3.4 B 0 Q9051 0 E 0 C 4.5									
44 3.5 45 0.1 46 3.4 Q9051 E 0 C 4.5									
45 0.1 E 0 C 4.5	43	3.4		В	0				
46 3.4 C 4.5	44	3.5		Q9051					
	45	0.1		E	0				
	46	3.4		С	4.5				
48 2.1 Q9052									
IC9002 E 0					0				
1 6.6 C 4.5		6.6							
2 -15.6 B -0.3					-0.3				
3 6.6 Q9053									
4 6.6 E 2.9									
5 13.1 C 0.1	5	13.1		С	0.1				

CD (C.B.A	(H F	HA,M,N	ЛΔ)			
MODE PIN NO.	CAMERA			CAMERA		MODE PIN NO.	CAMERA
C9001			Q1203			В	-0.3
1	1 0		E	3.4		Q9052	-0.3
	1.8						0
2	1.8		C	3.4		E	0
3	1.8		В	0.1		С	4.5
4	0.1		Q1206			В	-0.3
5	0.1		E	13.2		Q9053	
6	0.1		С	13.1		E	2.9
7	0.1		В	12.5		C	0.1
8	1.5		Q1207			В	2.4
9	3.8		E	0.1			
10	2.6		С	0.1		TP1201	3.5
11	2.6		В	4.2		TP1202	4.6
12	2.6		Q1208			TP1203	
13	2.6		E	7.5		TP1204	
14	2.6		С	13.1		TP1205	5.0
15	2.6		В	8.1		TP1206	15.0
16	2.6		Q1209] .	TP9001	2.6
17	0.1		E	0.1		TP9002	2.6
18	7.5		С	8.1		TP9003	2.6
19	0.1		В	0.7		TP9004	
20	0.1		Q1210			TP9005	0.1
21	0.5		Е	-15.5		TP9006	0.1
22	1.7		С	-15.1		TP9007	0.8
23	1.7		В	-14.3			
24	1.7		Q1211				
25	3.5		Е	-15.5			
26	1.9		С	-15.0			
27	1.7		В	-15.1			
28	0.1		Q1212				
29	0.1		Е	0.1			
30	0.1		С	-14.3			
31	0.6		В	-0.4			
32	0.3		Q1213]		
33	1.8		Е	5.0	i		
34	3.1		С	7.0	i		
35	0.1		В	5.5	i '		
36	0.1		Q1214		i '		
37	0		Е	3.4	i '		
38	3.4		С	3.4	<u> </u>		
39	0.1		В	0	i i		
40	0		Q1215		1		
41	3.5		Е	0.1	i '		
42	0.2		C	0.1	i '		
43	3.4		В	0			
44	3.5		Q9004				
45	0.1		E	0.1	·		
46	3.4		C	3.5			
47	2.1		В	0.1			
48	2.1		Q9005	0.1	·		
C9002	۷.۱		E	3.5			
1	6.6		С	15.0			
2	-15.6		В	3.5			
3	6.6		Q9051	ა.ა			
4							
5	6.6		E C	0 4.5			
3	13.1		U	4.3	ı		

	C.B.A
PIN NO.	OAWERA
IC9001	4.0
1	1.8
2	1.8
3	1.8
4	0
5	0
6	0
7	0
8	1.5
9	3.9
10	2.6
11	2.6
12	2.6
13	2.6
14	2.6
15	2.6
16	2.6
17	0.1
18	7.6
19	0.1
20	0.1
21	0.5
22	1.7
23	1.7
24	1.7
25	3.5
26	1.9
27	1.7
28	0.1
29	0.1
30	0.1
31	0.6
32	0.3
33	1.8
34	3.1
35	0.1
36	0.1
37	0
38	3.4
39	0.1
40	0.1
41	3.5
42	0.2
43	3.5
44	3.5
45	0.1
46	3.4
47	2.1
48	2.1
IC9002	
	6.6
1	٠.٠
1 2	-15 0
2	-15.0 6.6
	-15.0 6.6 6.6

_,	<u>''</u>	
	\MODE	CAMERA
	PIN NO.	0, 1,,,_,
	В	-0.2
	Q9052	
	Е	0.1
		0.1
	С	4.4
	В	-0.2
	Q9053	
	Е	2.9
	С	0.1
	В	2.4
	TP1201	3.5
	TP1202	
	TP1203	13.1
	TP1204	7.6
	TP1205	
	TP1206	
	TP9001	2.6
	TP9002	
	TP9003	
	TP9004	
	TP9005	0.1
	TP9006	0.1
	TP9007	
	11 9007	1.0

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	HA
PV-D301	AA	PV-L651	I
VM-D101	В	PV-L651	IA
PV-L501	С	PV-L661	J
PV-L551	D	PV-L661	JA
PV-L551	DA	PV-L681	K
PV-L561	E	PV-L681	KA
PV-L561	EA	PV-L61	L
PV-L581	F	PV-L61	LA
PV-L581	FA	VM-L451	M
PV-L51	G	VM-L451	MA
PV-L51	GA		
PV-L601	Н		

For distinguishing marks A from AA, D from DA, etc., refer to *1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

COLOR EVF C.B.A.

COLOR EVF C.B.A. (AA,DA,EA,FA,GA,HA,IA,JA,KA,LA,MA)

(A,D,E	E,F,G,	H,I,J	,, ,K,L,N	1)
MODE PIN NO.	CAMERA		MODE PIN NO.\	CAMERA
IC901			6	3.5
1	1.8		7	3.5
2	1.8		8	3.5
3	1.8			
4			Q901	
5		i i	Е	0
6		i	С	5.5
7		1	В	0.2
8	2.1	1		0.2
	2.1	1		
9				
10	6.7			
11	6.7			
12	6.6]		
13	6.7			
14	6.7			
15	6.7	i i		
16	6.7	†		
17	0	1		
18	13.2			
19				
20	0.1			
21				
22	1.8]		
23	1.7			
24	1.7			
25	3.5	i i		
26	1.6	†		
27	1.8	1		
	0	1		
28				
29	0.1			
30	1.6			
31	1.8			
32	1.8			
33				
34	3.6			
35	3.6			
36		i i		
37	0	1		
38	3.4	1		
39	0.1			
	0.1	1		
40				
41				
42				
43	3.5			
44	3.5			
45	0			
46				
47	2.2			
48	2.1	1		
IC902				
1	1.8			
2				
	3.6			
3	3.6			
4	0			
5	1.8]		

\	0444504
/WODE	CAMERA
IC901	
1	1.8
2	1.8
3	1.8
4	
5	
6	
7	
8	2.1
9	
10	6.7
11	6.7
12	6.6
13	6.7
14	6.7
15	6.7
16	6.7
17	0.7
	13.2
18	13.2
19	
20	0.1
21	
22	1.8
23	1.7
24	1.7
25	3.5
26	1.6
27	1.8
28	0
29	0.1
30	
31	1.8
32	1.0
	
33	
34	3.6
35	
36	
37	0
38	3.4
39	0.1
40	
41	
42	
43	3.5
44	3.5
45	0
	"
46	
47	2.2
48	2.1
Q901	
Е	0
С	5.5
В	0.2

MODE	CAMERA]
PIN NO.\		
IC901		İ
1	2.0	İ
2	4.5	İ
3	2.0	İ
4	0	İ
5	2.0	İ
6	0.6	İ
7	0	İ
8	4.2	İ
9	3.7	İ
10	0	İ
11	1.8	İ
12	4.4	i
13	2.6	l
14	1.9	1
		1
15	1.8	1
16	2.2	ł
0004		1
Q901	_	ł
E	0	1
С	5.9	1
В	0.5	
Q902		
E	2.9	
С	-29.6	
В	2.3	
		-
TP901	3.7	-
TP902	4.2	
		1
		1
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NOTE

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

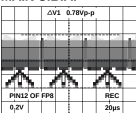
COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
PV-D301	Α	PV-L601	НА
PV-D301	AA	PV-L651	I
VM-D101	В	PV-L651	IA
PV-L501	С	PV-L661	J
PV-L551	D	PV-L661	JA
PV-L551	DA	PV-L681	K
PV-L561	Е	PV-L681	KA
PV-L561	EA	PV-L61	L
PV-L581	F	PV-L61	LA
PV-L581	FA	VM-L451	M
PV-L51	G	VM-L451	MA
PV-L51	GΑ		
PV-L601	Н		

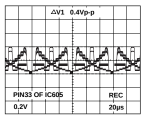
Note

For distinguishing marks A from AA, D from DA, etc., refer to "1 MODEL NO. IDENTIFICATION MARK IN THIS SERVICE MANUAL" section.

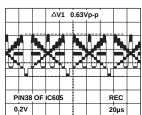
MAIN C.B.A.



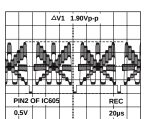
WF1



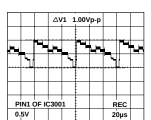
WF2



WF3



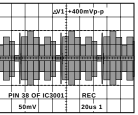
WF4



WF5

		∆V1	+48	0mV	р-р		
						Ų.	
PIN 34 OF	IC3	001		RE	3		
0.2V				20μ	s2		

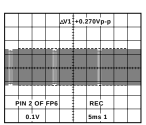
WF6



WF7

				∆V1	+0.450Vp-p				
Н			Н						
F	IN 2	7 OF	IC3	001		RE	Ç		
	0.	1 V				20μ	s1		

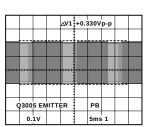
WF8



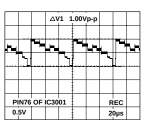
WF9

				∆V1	+0.370Vp-p			
١.	PIN 1	OF	ED6			RE	_	
F'		10				5ms	\vdash	

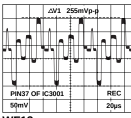
WF10



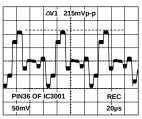
WF11



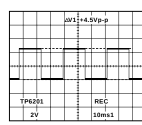
WF12



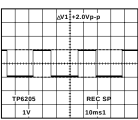
WF13



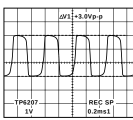
WF14



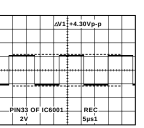
WF15



WF16

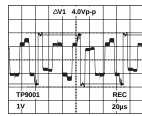


WF17

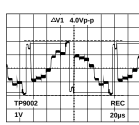


WF18

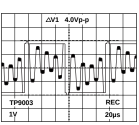
LCD C.B.A.



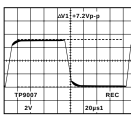
WF19



WF20



WF21



WF22

NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.